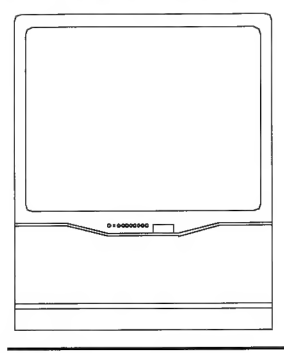


Service Manual PROJECTION TELEVISION



P16LFM00BMB (B)

MODEL VS-45501/VS-45502/VS-45501A VS-50501/VS-50502/VS-50501A

VZ4 CHASSIS

:AUTION:

Before servicing this chassis, it is important that the service person read the "SAFETY PRECAUTIONS" AND "PRODUCT SAFETY NOTICE" in this manual.

SPECIFICATIONS

High Voltage :32.0kV (at 0A) :AC 120V, 60Hz Power Input :260W Speaker :4" round type 2 pcs. Power Cabinet :[VS-45501/ 45502/V45501A] Consumption Dimensions :39.5"(W) X 49"(H) X 23.4"(D) :VHF 54 ~ 470MHz Frequency :[VS-50501/50502/50501A] 470 ~ 806MHz Range 43.5"(W) X 51.2"(H) X 24.3"(D) Antenna Input :VHF/UHF 75 Ω unbalanced :[VS-45501/45502/45501A] 190 lbs Weight Single axis input [VS-50501/50502/50501A] 195.8 lbs CRT :[VS-45501/45502] [VS-45501A] :VIDEO IN JACK (RCA Type) Input Level 180DLB22 (R) 180DLB22 (R) 1.0Vp-p 75 Ω unbalanced 180DLB22 (G) 180DLB22 (G) : AUDIO IN JACK (RCA Type) 180DLB22 (B) 180DLB22 (B) -3 dBm 43kΩ unbalanced :S-VIDEO IN JACK [VS-50501A] [VS-50501] (Y/C separate type) P16LHV08RJA (R) P16LJK01RJA (R) Y: 1.0 Vp-p C: 0.286Vp-p(BURST) P16LJK01HKA (G) P16LHV08HKA (G) 75 Ω unbalanced P16LJK01BMB (B) P16LHV09BMB (B) Output Level : VIDEO OUT JACK (RCA Type) [VS-50502] 1.0Vp-p 75 Ω unbalanced P16LFM00RFA (R) :AUDIO OUT JACK (RCA Type) P16LFM00HLA (G)

Weight and dimensions shown are approximate.

-3 dBm 4.7 KΩ unbalanced

Design specifications are subject to change without notice.

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INTRODUCTION

This service manual provides service instruction for PTV Models: VS-45501, VS-45502, VS-45501A, VS-50501, VS-50502 and VS-50501A which use the VZ4 Chassis. Service personnel should read this manual thoroughly before servicing this chassis.

This service manual includes:

- Assembly and disassembly instructions for the front and rear cabinet components
- 2. Servicing of the lenticular screen and fresnel lens.
- 3. Servicing printed circuit boards (PCBs).
- CRT replacement procedure.
- 5. Electrical adjustments.
- 6. Chip parts replacement procedures.
- Lead dress diagram.

The parts list section of this service manual includes:

- 1. Cabinet and screen parts.
- Electrical parts.

Schematic and block diagrams of PTV Models: VS-45501, VS-45502, VS-45501A, VS-50501, VS-50502 and VS-50501A are included in this service manual for better understanding of the circuitry. PCB drawings are also included for easy location of parts and test points.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have special safety characteristics are identified in this service manual.

Electrical components having such features are identified by shading on the schematic diagram and on the parts list of this service manual, and by marking on the supplementary sheet for this chassis to be issued subsequently. Therefore, the replacement for any safety part should be identical in value and characteristics.

SAFETY PRECAUTIONS

NOTICE:

Observe all cautions and safety related notes located inside the receiver cabinet and on the receiver chassis.

WARNING:

- Operation of this receiver outside the cabinet or with the cover removed presents a shock hazard from the receiver's power supplies. Work on the receiver should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment.
- Do not install, remove or handle the picture tubes in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while the picture tube is being handled. Keep the picture tube away from the body while handling.
- 3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

B. X-radiation warning

The surface of the cathode ray tubes (CRTs) may generate X-Radiation, so take proper precautions when servicing. It is recommended that a lead apron be used for shielding while handling the CRT. Use this method if possible. When replacing the CRTs, use only the designated replacement part since it is a critical component with regard to X-Radiation. As noted above, no high voltage adjustments are provided. The high voltage specification is described on the cover page.

C. Leakage current check

Before returning the receiver to the customer, it is recommended that leakage current be measured according to the following methods.

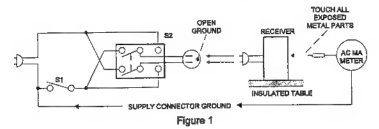
1. Cold Check

With the alternating current (AC) plug removed from the AC source, place a jumper across the two AC plug prongs. Connect one lead of an ohm meter to the AC plug and touch the other lead to each exposed metal part (i.e. antennas, handle bracket, metal cabinet, screw heads, metal overlay, control shafts, etc.), particularly any exposed metal part that has a return path to the chassis. The resistance of the exposed metal parts having a return path to the chassis should be a minimum of 1Mega Ohm. Any resistance below this value indicates an abnormal condition and requires corrective action.

2. Hot Check

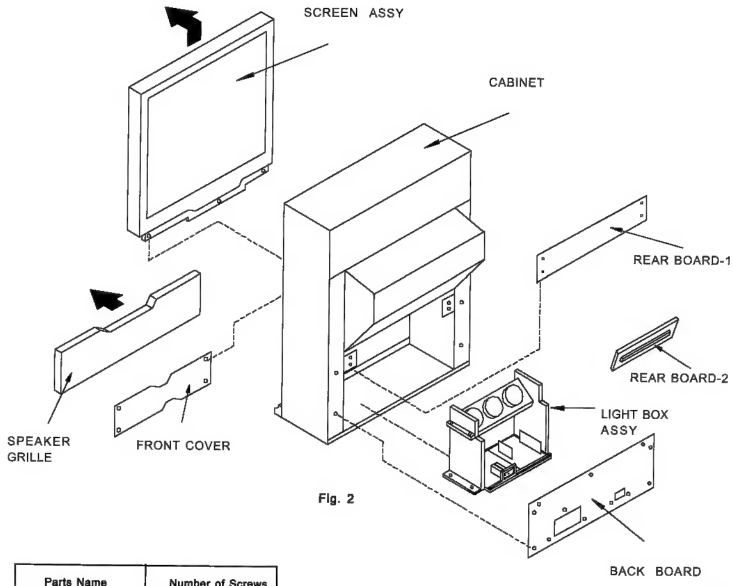
Use the circuit in Figure 1 to perform the hot check test.

- Keep switch S1 open and connect the receiver to the measuring circuit. Immediately after connection, and with the switching devices of the receiver in their operating positions, measure the leakage current for both positions of switch S2.
- Close switch S1, energizing the receiver. Immediately after closing switch S1, and with the switching
 devices of the receiver in their operating positions, measure the leakage current for both positions of
 switch S2. Repeat the current measurements of items 1 and 2 after the receiver has reached thermal
 stabilization. The leakage current should not be more than 0.5 milliampere (mA).



DISASSEMBLY/ FRONT AND REAR CABINET COMPONENTS

*Refer to PARTS LIST for Part Numbers



Parts Name	Number of Screws
Screen Assy	3
Front Cover	4
Rear Board-1	4
Rear Board-2	2
Back Board	12
Light Box Assy	8

Table 1-2

SERVICING PCBs

PCB Locations

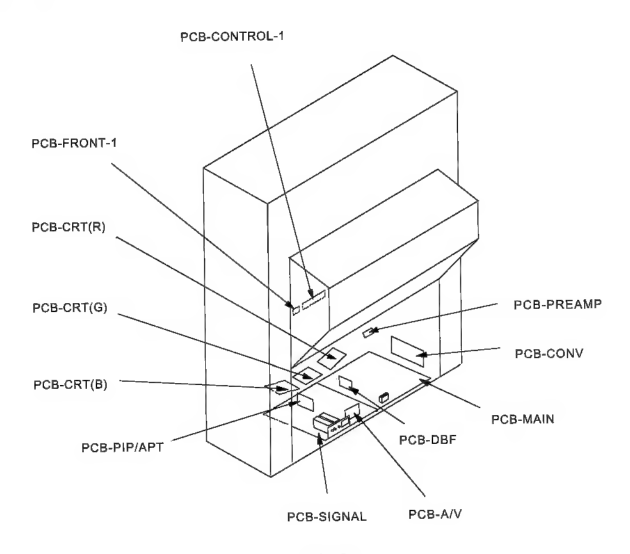


Fig. 3

Extension Cord Jigs Table

When servicing PCBs, use the Extension Cord Jlgs for easier access.

PRINTED CIRCUIT BOARD	CONNECTOR	PART NUMBER
DBF	DV (3 PIN)	859C431060
DBF	DW (5 PIN)	859C432060
DBF	DU (7 PIN)	859C431070
PIP	GE (9 PIN), GF (9 PIN)	859C432050
A/V	GB (13 PIN)	859C432030
A/V	GA (11 PIN)	859C432040

^{*} Extension Jigs for servicing of the PCB-Convergence are not listed as the existing leads are of sufficient length.

SERVICING OF THE LENTICULAR SCREEN AND FRESNEL LENS

1. Removal of the Lenticular Screen and Fresnel Lens

A. VS-45501/VS-50501

- 1. Remove the screen assembly as shown in figure 2.
- 2. Remove Frame Holder by removing 12 screws (a).
- 3. Remove Screen Holder by removing 6 screws (b).

Note: When separating the Lenticular Screen from the Fresnel Lens, use caution while prying the Screen and Lens apart using a slot type screw driver, and remove the pressure sensitive, double sided tape.

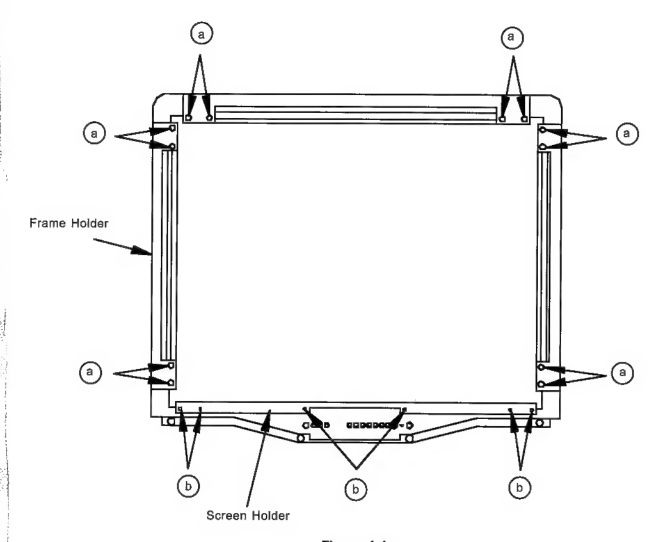


Figure 4-1

2. Installation of the Lenticular Screen and Fresnel Lens

CAUTION:

WEAR GLOVES WHEN HANDLING THE LENTICULAR SCREEN AND THE

FRESNEL LENS. THIS PREVENTS CUTS AND FINGER PRINTS.

DO NOT PLACE THE FRESNEL LENS IN THE SUN. THIS MAY CAUSE FIRE AND

HEAT RELATED INJURIES.

Note: Store the Lenticular Screen and Fresnel Lens in a cool dry place. High humidity causes deformation of the Lenticular Screen and Fresnel Lens.

A. VS-45501

1. Apply double coated tape (Part # LENS-TAPE) along the top front edge of the Fresnel Lens as shown in figure 4-2.

2. Place the Fresnel Lens on top of the Lenticular Screen and apply pressure at the top edge to bond them together as shown in figure 4-2.

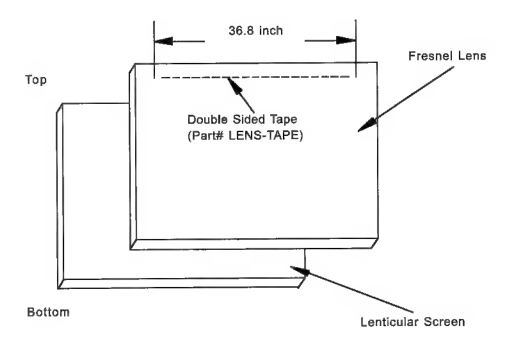


Figure 4-2

3. Installation of the Lenticular Screen and Fresnel Lens

CAUTION:

WEAR GLOVES WHEN HANDLING THE LENTICULAR SCREEN AND THE

FRESNEL LENS. THIS PREVENTS CUTS AND FINGER PRINTS.

DO NOT PLACE THE FRESNEL LENS IN THE SUN. THIS MAY CAUSE FIRE AND

HEAT RELATED INJURIES.

Note: Store the Lenticular Screen and Fresnel Lens in a cool dry place. High humidity causes deformation of the Lenticular Screen and Fresnel Lens.

A. VS-50501

- Apply double coated tape (Part # LENS-TAPE) along the top front edge of the Fresnel Lens as shown in figure 4-3.
- 2. Place the Fresnel Lens on top of the Lenticular Screen and apply pressure at the top edge to bond them together as shown in figure 4-3.

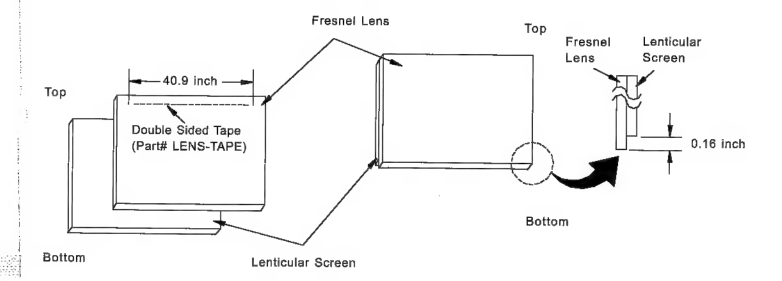


Fig. 4-3

CRT REPLACEMENT

1. Removal of the CRT

CAUTION!

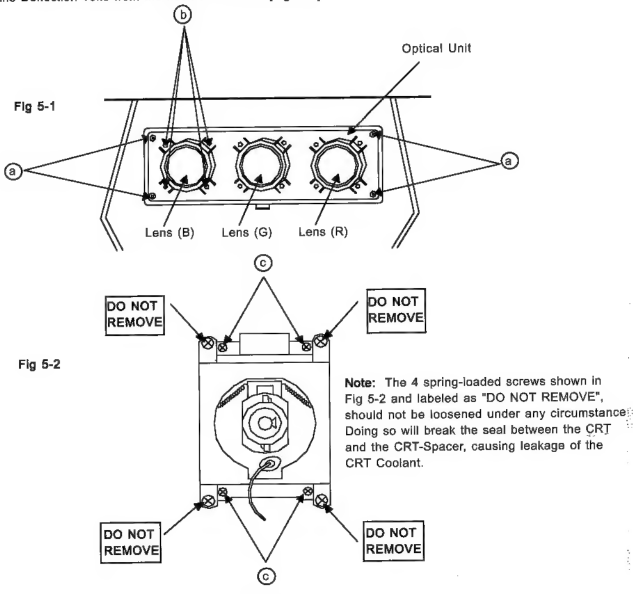
HIGH VOLTAGE SHOULD BE COMPLETELY DISCHARGED PRIOR TO ANODE CAP REMOVAL. SINCE ALL THREE CRTS RECEIVE HIGH VOLTAGE FROM THE FLYBACK TRANSFORMER, DISCHARGE EACH CRT BY SHORTING THE OPEN END OF EACH RESPECTIVE HIGH VOLTAGE CABLE TO CHASSIS GROUND.

Note: Refer to figures 2, and 2-1 when performing steps 1 through 4.

- Remove the Speaker Grille.
- 2. Remove the Front Cover.
- 3. Remove the Screen Assy.
- 4. Remove the Back Board.
- 5. Remove the Anode Lead Wire from the Flyback Transformer.
- 6. Remove the PCB-CRT.
- 7. Remove 4 hex-screws "a" retaining the Optical Unit. [Fig. 5-1]
- 8. Remove 4 screws "b" retaining the Lens.

Note: DO NOT loosen the RED screws. Doing so will break the seal between the C-Element and the # 6 Lens, causing leakage of the CRT Coolant.

- 9. Remove 4 screws "c" retaining the CRT. [Fig. 5-2]
- 10. Remove the Deflection Yoke from the neck of the CRT. [Fig. 5-7]



PAGE 10

INSTALLATION OF THE CRT

Note: The replacement CRT is supplied as an assembly comprised of the CRT and the Inner Lens with the space between them filled with ethylene glycol. Care should be taken during handling and installation to prevent shock from disrupting the seal or alignment between the CRT and Inner Lens. [Fig. 5-3]

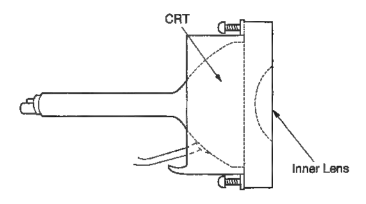
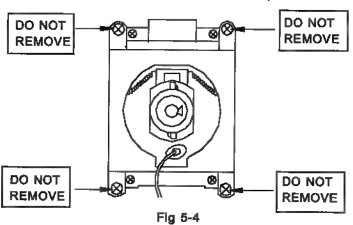


Fig 5-3

Note: The CRT fixing screws should not be loosened nor should they be removed. [Fig. 5-4]



1. Carefully position the replacement CRT and fasten in place using 4 screws "d" shown in Fig. 5-6.

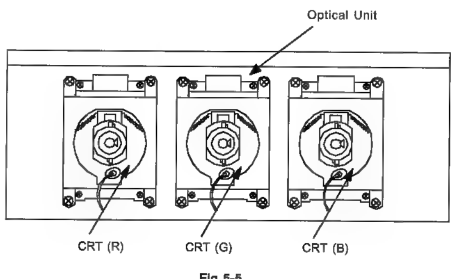


Fig 5-5

PAGE 11

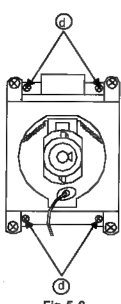
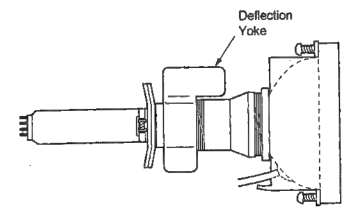


Fig 5-6

- 2. Install the Deflection Yoke on the CRT neck. [Fig. 5-7]
- 3. Install the Lens that was removed in steps 8 and 9 of Removal Of The CRT. [Figs. 5-1 and 5-2]
 - a) Position the Lens so that the Label faces the direction shown in Flg. 5-8.
 - b) Install the mounting screws. Refer to Fig. 5-1.
- 4. Install the PCB-CRT.
- 5. Insert the Optical Unit into the Light Box Assembly.
- 6. Insert the Anode Lead Wire into the Flyback Transformer.
- 7. Re-clamp the Lead Wire in its original position.

Note: Refer to Lead Dress Diagrams pages 46-47.



Flg 5-7

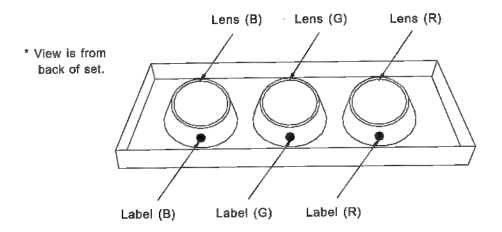


Fig 5-8

Adjustment procedures after replacing the CRT(s)

CRT Cut Off / White Balance Adjustment Static Convergence Adjustment Dynamic Convergence Adjustment

ELECTRICAL ADJUSTMENTS

Note:

Perform only the adjustments required.

Do not attempt an alignment if proper equipment is not available.

1. Measuring Equipment and Jigs

- Oscilloscope (Unless otherwise specified, use 10:1 probes)
- * Signal Generator
- * Frequency Counter
- * Direct Current Voltmeter
- * Sweep Generator.
- * Direct Current Power Supply
- * Multiplex Audio Signal Generator
- * Direct Current Ampere Meter

2. Test Signal

A. Monoscope Signal

Note: Connect the unit to a VCR and play an *alignment tape (Monoscope), If you do not have a monoscope signal source for

adjustment.

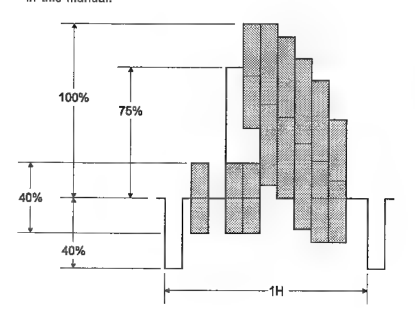
(* Part Number: 859C568020)

GRADATION SCALE

Monoscope Signal

B. Color Bar Signal

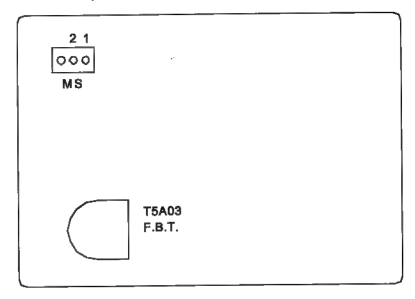
Use the color bar signal shown below, unless otherwise specified in this manual.



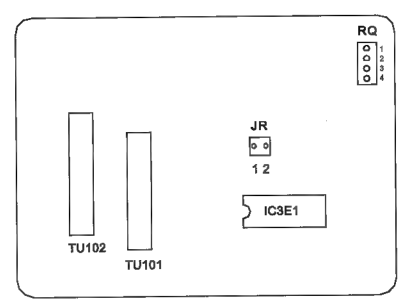
Split-Field Color Bars (100% window)

3. Location of Test Points and Adjustments

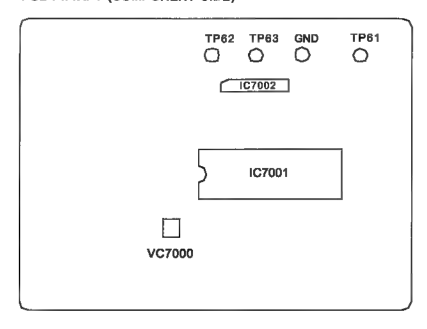
PCB-MAIN (COMPONENT SIDE)



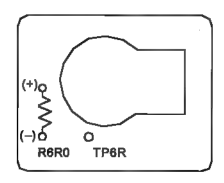
PCB-SIGNAL (COMPONENT SIDE)



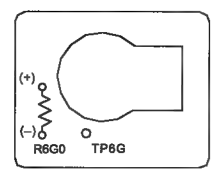
PCB-PIP/APT (COMPONENT SIDE)



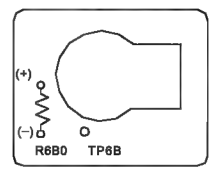
PCB-CRT (R) (COMPONENT SIDE)



PCB-CRT (G) (COMPONENT SIDE)



PCB-CRT (B) (COMPONENT SIDE)



4. Option Menu Set Up

Follow the steps below for the Option Menu set up:

- 1. Set the receiver to the "TV" mode.
- 2. Select the "MENU" display by pressing the "MENU" button once.
- 3. Press the number buttons "2", "3", "5", "8" in sequence to select the "Option Menu" display.
- 4. Set the "Option Menu" as shown in the table below using the "ADJUST" and "ENTER" buttons.
- 5. Press the "MENU" button twice to return to normal viewing.

Option Menu

Initial	
Hotel	: OFF
Power Restore	: OFF
Antenna	: 2
Input	: 3
When Muting	: ON
Firmware Version Number	

Initial Settings

Initial Item	Initial Setting	Initial Item	Initial Setting
INPUT RECEIVING CH TV / CATV Q.V. CHANNEL MEMORY TV Lock Channel Lock LOCK CODE VOLUME AUDIO FUNCTIONS Listen To Bass Treble Balance Surround Speaker Monitor Out Level Sound VIDEO FUNCTIONS TV IRIS Tint Color Contrast Brightness Sharpness Color Temp Background TV Instant Info	TV CH OO3 CATV CH 003 ALL CH (0.0) OFF OFF 30% STEREO 50% 50% 50% OFF ON Variable OFF OFF 50% 50% 100% 50% 50% High Gray ON	TV CC PIP SOURCE PIP POSITION VIDEO MUTE NAME THE INPUT S.Q.V. AUTO CLOCK A/V NETWORK SELECT LANGUAGE NAME THE CHANNEL SELECT MENU TYPE Parental Lock	When Muting TV Lower Right OFF ALL LABELS CLEAR ALL CH CLEAR ON OFF English ALL LABELS CLEAR Standard Menu Cancel

5. Service Menu Set Up

Follow the steps below for the initial set up:

- 1. Select the "MENU" display by pressing the "MENU" button once.
- 2. Press the number buttons "1", "3", "7", "0" in sequence to select the "SERVICE MENU" display.
- 3. Press the "ADJUST" button to select "Initial."
- 4. Press "ENTER."

NOTE:

At this time channel 3 is automatically selected.

CAUTION:

DO NOT ACTIVATE E2 RESET AS THIS WILL RESET ALL ALIGNMENT DATA.

Service Menu

Initial			
E2 RESET		3 Dia:	On
Hotel:	Off	Auto Clock:	Qπ
Power Restore:	Off	Guide Plus:	Off
Antenna:	2		
Input:	3		
When Muting:	On		
Firmwar	e Version N	umber 🔲 🗍	

5. Circuit Adjustment Mode

Except for the following, all adjustment items must be performed using the remote hand unit.

Adj. Item	Description
6	Lens Focus
7	Electrostatic Focus

A. Activating the Circuit Adjustment Mode

- Press the "MENU" button on a remote hand unit. (The "MENU" display will appear.)
- Press the number buttons "2", "3", "5", "7" in sequence.(The screen will change to the circuit adjustment mode.)

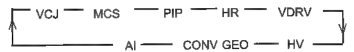
Note: Repeat steps 1 and 2 if circuit adjustment mode does not appear on screen.

B. Selection of adjustment Functions and Adjustment Items

To select an adjustment item in the circuit adjustment mode, first select the adjustment function that includes the specific adjustment item to be selected. Then, select the adjustment item.

Refer to the following pages for the listing of adjustment functions and adjustment items.

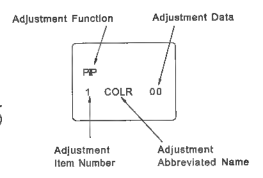
 Press the "AUDIO" button on a remote hand unit to select an adjustment function. Each time the button is pressed, the adjustment function changes in the following sequence.

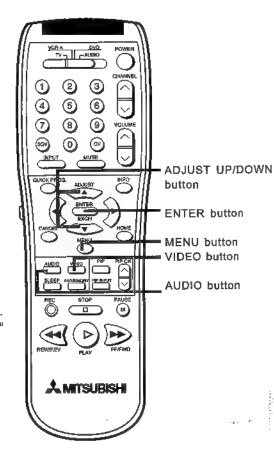


Press the "VIDEO" button to select a specific adjustment item. The adjustment item number increases each time the "VIDEO" button is pressed.

C. Changing data

After selecting an adjustment item, use the 'ADJUST" button to change the adjustment data.





D. Saving Adjustment Data

Press "ENTER" to save the adjustment data in memory. The character display turns red for approximately one second in this step.

Note: If the circuit adjustment mode is terminated without pressing the "ENTER" button, changes in adjustment data are not saved (with the exception of PIP adjustments).

E. Terminating the Circuit Adjustment Mode

Press the "MENU" button on the remote hand unit twice to terminate the circuit adjustment mode.

Note: The circuit adjustment mode can also be terminated by turning the power off.

When Replacing the EEPROM (IC701)

The EEPROM (IC701) stores the adjustment data. After replacing the EEPROM, readjust the data to the values given in the following tables. If good performance is not obtained with these values, perform the Adjustment Procedure(s) given in the Note column.

List of Adjustment Items

Function	Display	VCJ			
Item		Adjustment Name	Range	Initial	Note
Number	Name			Data	
0	CON	PICTURE GAIN CONTROL	0~63	42	
1	TNT	TINT CONTROL 1	0~63	31	
2	COL	COLOR GAIN CONTROL 1	0~63	31	
3	BRT	BRIGHT LEVEL CONTROL 1	0~63	31	
4	SHP	SHARPNESS GAIN CONTROL	0~15	6	
	CTG	G CUT-OFF ADJ.	0~15	7	#4 (CRT Cut Off, White Balance
5	CTB	CUT-OFF ADJ.	0~15	7	#4 (CRT Cut Off, White Balance
6	DRG	G DRIVE GAIN ADJ.	0~63	42	#4 (CRT Cut Off, White Balance
7	DRB	B DRIVE GAIN ADJ.	0~63	42	#4 (CRT Cut Off, White Balance
8		LOW GREEN DRIVE GAIN	0~63	20	#4 (CRT Cut Off, White Balance
9	LDG	LOW BLUE DRIVE GAIN	0~63	20	#4 (CRT Cut Off, White Balance
10	LDB		0~1	0	
11	YDL	Y CHROMA TRAP	0~1	0	1
12	VM 	Y OUTPUT FOR VM	0~1	1	1
13	DCT	SW OF DC PROPAGATED RATE	0~1	1	
14	DPC	SW OF BLK LEVEL EXPANSION	0~1	l o	
15	тот	SW OF CHROMA TOT FILTER	1 '	1 1	
16	AXS	SW OF R-Y, G-Y AXIS	0~1	1 '	1
17	DCO	SW OF DYNAMIC COLOR	0~1	1	
18	ABL	SW OF ABL MODE	0~1	0	
19	DL1	RATIO OF PRE/OVER-SHOOT	0~3	0	
20	DL2	SHARPNESS FO CONTROL	0~3	1	
21	SCN	CONTRAST GAIN CONTROL	0~15	3	· ·
22	CTA	CHROMA TRAP F0 ADJ.	0~15	7	
23	SCL	COLOR GAIN CONTROL	0~15	2	
24	SHU	TINT CONTROL	0~15	10	
25	SBR	BRIGHT LEVEL CONTROL	0~63	31	#10 (Black Level)
26	GMG	GAMMA CONTROL	0~3	2	
27	AG1	AGING MODE - WHITE OUTPUT	0~1	0	
28	AG2	AGING MODE - BLACK OUTPUT	0~1	0	
29	RON	R VIDEO OUTPUT	0~1	1	
30	GON	G VIDEO OUTPUT	0~1	1 1	
31	BON	B VIDEO OUTPUT	0~1	1	
32	PON	RGB VIDEO OUTPUT	0~1	1 1	
33	VOF	SW OF V-SAW OSCILLATION	0~1	1	
35	CMD	SW OF V COUNTDOWN	0~1	0	
37	VHT	VERTICAL HEIGHT	0~63	21	
	AFC	AFC LOOP GAIN	0~3	1 1	
40	VSC	ADJ OF VERT S-CORRECTION	0~15	7	#9 (Vertical Linearity)
41	1	VERT LINEARITY ADJ.	0~15	7	#9 (Vertical Linearity)
42	VLR	REFERENCE PULSE TIMING	0~3	3	
44	RPO	HORIZ POSITION ADJ.	0~15	5	
47	HPS	VERT BOW CORRECTION	0~15	7	
51	ABW		0~15	7	
52	AAG	VERT TILT CORRECTION	0~15	1 1	1
55	HBL	H BLK ON SOFT-FULL MODE			1
61	LBK	H BLK OF LEFT SIDE	0~15	9	
62	RBK	H BLK OF RIGHT SIDE	0~15	12	#7 /Sub Contract
69	SCT	PICTURE CONTROL	0~63	42	#7 (Sub Contrast)
70	ESY	*FACTORY SET-UP ONLY*	0~1	0	
71	CD2	*FACTORY SET-UP ONLY*	0~1	0	- I

Function	Display	PIP			IC7001
ltem Number	Abbreviated Name	Adjustment Name	Range	Initial Data	Note
0	CONT	CONTRAST	0~127	48	#18 (PIP Contrast)
1	COLR	COLOR OUTPUT GAIN	0~127	34	#16 (PIP Chroma Gain)
2	TINT	TINT	0~63	28	#17 (PIP Sub Tint)
3	BRIT	BRIGHTNESS	0~31	15	
4	EMPH	EMPHASIS	0~1	1	
5	DECD	DECODE	0~1	0	
6	SYNC	SYNC LEVEL	0~3	3	
7	RVS	GREY BACKGROUND	0~1	0	
8	RVHS	FREE RUN CONTROL	0~1	0	
9	BG-Y	BACKGROUND LUMINANCE	0~16	12	
10	BSTB	BURST GAIN BLUE	0~255	76	
11	BSTR	BURST GAIN RED	0~255	145	
12	MVW	MACROVISION	0~255	0	
13	CRTN	FIXED DATA	0~3	3	·
14	VXA	VERTICAL POSITION	0~255	145	
15	VXS	VERTICAL SAMPLING POSITION	0~63	41	
16	HXA0	HORIZONTAL POSITION	0~255	97	
17	ADJ	HORIZONTAL DELAY	0~3	4	
18	YDL	SUB Y DELAY	0~255	4	
19	HPX	SAMPLING STARTING POSITION	0~63	3	
20	VYA9	SUB VERTICAL WIDTH (1/9)	0~255	68	
21	HYA9	SUB HORIZONTAL WIDTH (1/9)	0~63	56	
22	VYA6	SUB VERTICAL WIDTH (1/6)	0~255	51	
23	HYA6	SUB HORIZONTAL WIDTH (1/6)	0~63	42	
24	BGBY	B-Y GAIN	0~7	4	
25	BGRY	R-Y GAIN	0~7	4	
26 27	CHRO EXTP	CHROMA ALIGNMENT	0~63	63	
28	BGPM	EXTENSION PORT	0~3	2	
29	HX	BURST GATE PULSE SAMPLING START POSITION	0~1 0~63	1	
30	EXSY	ANALOG SYNC SEPARATOR	0~63	22	
31	LPF	LOW PASS FILTER	0~3	2 2	
32	BHS9	EXT/INT SYNC (1/9)	0~3	3	
33	BHS6	EXT/INT STNC (1/9) EXT/INT SYNC (1/6)	0~3	3	
34	HADJ	BGP POSITION	0~3	15	
35	BGST	BGP PHASE SETTING	0~63	14	
36	EXHD	EXT HD	0~3	0	
37	EXVD	EXT VD	0~1	0	
38	PN28	PIN 28 OUTPUT	0~63	1 1	
39	BGPX	BURST GATE PULSE OUTPUT ALIGNMENT	0~63	29	
40	BGPY	COLOR SATURATION ALIGNMENT	0~63	63	
41	BPF1	BANDPASS FILTER	0~3	0	
42	TACC	TEST ACC LEVEL	0~63	ō	
43	ACC	ACC LEVEL	0~63	21	<u>,</u>
44	FSC	*FACTORY ADJUSTMENT ONLY*	0~3	0	

Function Display	HR			
Adjustment Name		Range	Data	Note
Character Position		0~25	20	#12 CHR POS.

Function Display MCS				IC3E1	
ltem Number	Abbreviated Name	Adjustment Name	Range	Initial Data	Note
0	INP	INPUT LEVEL ADJ	0~15	7	#1 (Input Level)
1	AUT	STEREO ADJ	0~1	0	
2	WDE	SPECTRAL WIDE	0~31	16	
3	SPC	SPECTRAL EXPANSION	0~31	16	
4	ATK	ATTACK TIME FOR AVL	0~3	1	#1 (Input Level)
5	VZX	ZERO CROSS VOLUME	0~1	1	#1 (Input Level)
6	MZX	ZERO CROSS MUTE	0~1	1	#1 (Input Level)

Function	Display	VDRV			
l tem Number	Abbreviated Name	Adjustment Name	Range	Initial Data	Note
0 1 2 3 4	PCON PFOC WCON WFOC PLL	CONVERGENCE PHASE FOCUS PHASE CONVERGENCE PULSE WIDTH FOCUS PULSE WIDTH PLL DIVIDING RATIO	0~255 0~255 0~63 0~63 0~15	128 0 33 44 5	DISPLAY ONLY DISPLAY ONLY #14 (Dynamic Convergence)

Function	n Display HV				
item Number		Adjustment Name	Range	Initial Data	Note
0	н∨	HIGH VOLTAGE CONTROL	0~254	150	#3 (HV Control)

Function Display Al					
Item Number	Abbreviated Name	Adjustment Name	Range	Initial Data	Note
0	OT1	*AUTO IRIS*	0~255	60	
1	IT2		0~255	140	
2	CN0	FACTORY	0~63	02	
3	CN1	ADJUSTMENT	0~63	07	
4	CN2	ADJUSTIMENT	0~63	63	
5	BR0	ONLY	0~63	28	
6	BR1	4 · · - ·	0~63	30	1
7	BR2		0~63	31	

Function Display CONV GEO				IC8G00	
ltem Number	Abbreviated Name	Adjustment Name	Range	Data	Note
0	HWID	HORIZ WIDTH	0~254	127	#10 (Horizontal Width)
1	TILT	TILT	0~254	127	#11 (Raster Correction)
2	VBOW	VERT BOW	0~254	127	#11 (Raster Correction)
3	SKEW	SKEW	0~254	127	#11 (Raster Correction)
4	HBOW	HORIZ BOW	0~254	127	#11 (Raster Correction)
5	TBPC	TOP/BOTTOM PIN CUSHION	0~254	127	#11 (Raster Correction)
6	EWPC	EAST/WEST PIN CUSHION	0~254	127	#11 (Raster Correction)
7	VIPC	VERT INSIDE PIN CUSHION	0~254	127	#11 (Raster Correction)
8	HIPC	HORIZ INSIDE PIN CUSHION	0~254	127	#11 (Raster Correction)
9	HKEY	HORIZ KEYSTONE	0~254	127	#11 (Raster Correction)
10	VKEY	VERT KEYSTONE	0~254	127	#11 (Raster Correction)
11	VSBW	VERT SIDE BOW	0~254	127	#11 (Raster Correction)
12	VSTL	VERT SIDE TILT	0~254	127	#11 (Raster Correction)
13	V3RD	VERT 3RD CORRECTION	0~254	127	#11 (Raster Correction)
14	V4TH	VERT 4TH CORRECTION	0~254	127	#11 (Raster Correction)
15	H\$BW	HORIZ SIDE BOW	0~254	127	#11 (Raster Correction)
16	HSKW	HORIZ SIDE SKEW	0~254	127	#11 (Raster Correction)
17	H3RD	HORIZ 3RD CORRECTION	0~254	127	#11 (Raster Correction)
18	HSSS	HORIZ SIDE S CORRECTION	0~254	127	#11 (Raster Correction)
19	HLIN :	HORIZ LINEARITY	0~254	127	#11 (Raster Correction)
20	HSLN	HORIZ SIDE LINEARITY	0~254	127	#11 (Raster Correction)

Name Red Blue	Function Display Item Abbreviated		Abbreviated	Adjustment Name Range Data			Red: IC8D00 Blue: IC8E00 Note
New	Num	ber			i tango		11010
1 31							1
1 31 VSTA VERT STATIC 0-254 127 #14 (Dynamic Converger 2 32 TILT VERT TILT 0-254 127 #14 (Dynamic Converger 3 32 TILT VERT TILT 0-254 127 #14 (Dynamic Converger 4 34 SKEW SKEW SKEW 0-254 127 #14 (Dynamic Converger 5 35 HBOW HORIZ BOW 0-254 127 #14 (Dynamic Converger 6 36 VWID VERT HEIGHT 0-254 127 #14 (Dynamic Converger 7 37 VLIN VERT LINEARITY 0-254 127 #14 (Dynamic Converger 8 38 HWID HORIZ WIDTH 0-254 127 #14 (Dynamic Converger 9 39 HLIN HORIZ LINEARITY 0-254 127 #14 (Dynamic Converger 9 39 HLIN HORIZ LINEARITY 0-254 127 #14 (Dynamic Converger 10 40 HSDL LEFT HORIZ SIDE 0-254 127 #14 (Dynamic Converger 11 41 HSDR RIGHT HORIZ SIDE 0-254 127 #14 (Dynamic Converger 11 41 HSDR RIGHT HORIZ LIN MIDDLE (1) 0-254 127 #14 (Dynamic Converger 11 42 SLIN HORIZ LIN MIDDLE (2) 0-254 127 #14 (Dynamic Converger 12 42 SLIN HORIZ LIN MIDDLE (2) 0-254 127 #14 (Dynamic Converger 15 45 HKLU VERT KEYSTONE (L-UPPER) 0-254 127 #14 (Dynamic Converger 15 45 HKLU HORIZ KEYSTONE (L-UPPER) 0-254 127 #14 (Dynamic Converger 16 46 VKLL VERT KEYSTONE (L-LOWER) 0-254 127 #14 (Dynamic Converger 17 47 HKLL HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 18 48 VKRL VERT KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 19 49 HKRL HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 15 15 HKRU HORIZ SLOPING ENDS (RET) 0-254 127 #14 (Dynamic Converger 1				<u> </u>	 	 	
2 32 TILT VERT TILT 0-254 127 #14 (Dynamic Converger				HORIZ STATIC	0~254	127	#14 (Dynamic Convergence)
3 33 BOW VERT BOW 0~254 127 #14 (Dynamic Converged Powers) 4 34 SKEW SKEW 0~254 127 #14 (Dynamic Converged Powers) 5 35 HBOW HORIZ BOW 0~254 127 #14 (Dynamic Converged Powers) 6 36 VWID VERT LINEARITY 0~254 127 #14 (Dynamic Converged Powers) 8 38 HWID HORIZ WIDTH 0~254 127 #14 (Dynamic Converged Powers) 9 39 HLIN HORIZ LINEARITY 0~254 127 #14 (Dynamic Converged Powers) 10 40 HSDL LEFT HORIZ SIDE 0~254 127 #14 (Dynamic Converged Powers) 11 41 HSDR RIGHT HORIZ SIDE 0~254 127 #14 (Dynamic Converged Powers) 12 42 SLIN HORIZ LIN MIDDLE (1) 0~254 127 #14 (Dynamic Converged Powers) 14 44 VKLU VERT KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converged Powers) <t< td=""><td>- 1</td><td></td><td></td><td>-</td><td>0~254</td><td>127</td><td>#14 (Dynamic Convergence)</td></t<>	- 1			-	0~254	127	#14 (Dynamic Convergence)
4 34 SKEW SKEW 0~254 127 #14 (Dynamic Converged Provence) 5 35 HBOW HORIZ BOW 0~254 127 #14 (Dynamic Converged Provence) 6 36 VWID VERT HEIGHT 0~254 127 #14 (Dynamic Converged Provence) 7 37 VLIN VERT LINEARITY 0~254 127 #14 (Dynamic Converged Provence) 9 39 HLIN HORIZ LINEARITY 0~254 127 #14 (Dynamic Converged Provence) 10 40 HSDL LEFT HORIZ SIDE 0~254 127 #14 (Dynamic Converged Provence) 11 41 HSDR RIGHT HORIZ SIDE 0~254 127 #14 (Dynamic Converged Provence) 12 42 SLIN HORIZ LIN MIDDLE (1) 0~254 127 #14 (Dynamic Converged Provence) 14 44 VKLU VERT KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converged Provence) 15 45 HKLU HORIZ KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Con			TILT	VERT TILT	0~254	127	#14 (Dynamic Convergence)
1	3	I I	BOW	VERT BOW	0~254	127	#14 (Dynamic Convergence)
6 36 VWID VERT HEIGHT 0~254 127 #14 (Dynamic Converger Personal Processor) 7 37 VLIN VERT LINEARITY 0~254 127 #14 (Dynamic Converger Personal Processor) 8 38 HWID HORIZ WIDTH 0~254 127 #14 (Dynamic Converger Personal Processor) 9 39 HLIN HORIZ LINEARITY 0~254 127 #14 (Dynamic Converger Personal Processor) 11 41 HSDL LEFT HORIZ SIDE 0~254 127 #14 (Dynamic Converger Personal Processor) 12 42 SLIN HORIZ LIN MIDDLE (1) 0~254 127 #14 (Dynamic Converger Personal Processor) 13 43 CLIN HORIZ LIN MIDDLE (2) 0~254 127 #14 (Dynamic Converger Personal Processor) 14 VKLU VERT KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converger Personal Processor) 15 45 HKLU HORIZ KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converger Personal Processor) 16 46 VKLU VERT	4	,	SKEW	SKEW	0~254	127	#14 (Dynamic Convergence)
7 37 VLIN VERT LINEARITY 0-254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger #16 (Dynamic Converger #17 (Dynamic Converger Pyr #17 (Dynamic Converger #17 (Dynamic Converger Pyr #17 (Dynamic Converger Pyr Pyr Pyr Pyr Pyr Pyr Pyr Pyr Pyr Py	5	35	HBOW	HORIZ BOW	0~254	127	#14 (Dynamic Convergence)
7 37 VLIN VERT LINEARITY 0-254 127 #14 (Dynamic Converger #15 (Dynamic Converger #16 (Dynamic Converger #16 (Dynamic Converger H16 (Dynamic Converger H16 (Dynamic Converger H17 (Dynamic Converger H17 (Dynamic Converger H18 (Dynamic Converger H19 (Dynamic Converger YEA) (Dynamic	6		VWID	VERT HEIGHT	0~254	127	#14 (Dynamic Convergence)
9 39 HLIN HORIZ LINEARITY 0-254 127 #14 (Dynamic Converger 10 40 HSDL LEFT HORIZ SIDE 0-254 127 #14 (Dynamic Converger 11 HSDR RIGHT HORIZ SIDE 0-254 127 #14 (Dynamic Converger 12 42 SLIN HORIZ LIN MIDDLE (1) 0-254 127 #14 (Dynamic Converger 13 43 CLIN HORIZ LIN MIDDLE (2) 0-254 127 #14 (Dynamic Converger 14 44 VKLU VERT KEYSTONE (L-UPPER) 0-254 127 #14 (Dynamic Converger 15 HKLU HORIZ KEYSTONE (L-LOWER) 0-254 127 #14 (Dynamic Converger 16 46 VKLL VERT KEYSTONE (L-LOWER) 0-254 127 #14 (Dynamic Converger 17 47 HKLL HORIZ KEYSTONE (L-LOWER) 0-254 127 #14 (Dynamic Converger 18 48 VKRL VERT KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 19 49 HKRL HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ KEYSTONE (R-LOWER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ KEYSTONE (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ KEYSTONE (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ KEYSTONE (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLOPING ENDS (R-UPPER) 0-254 127 #14 (Dynamic Converger 19 KKRL HORIZ SLO	7	37	VLIN	VERT LINEARITY	0-254	127	#14 (Dynamic Convergence)
9 39 HLIN HORIZ LINEARITY	8		HWID	HORIZ WIDTH	0~254	127	#14 (Dynamic Convergence)
10 40	9	39	HLIN .	HORIZ LINEARITY	0~254	127	#14 (Dynamic Convergence)
12 42 SLIN HORIZ LIN MIDDLE (1) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #16 (Dynamic Converger #16 (Dynamic Converger #17 (Dynamic Converger #17 (Dynamic Converger #18 (Dynamic Converger #19 (Dynamic Converger #19 (Dynamic Converger Pyrox Pyrox #19 (Dynamic Converger Pyrox P	10	40	H\$DL	LEFT HORIZ SIDE	0~254	127	#14 (Dynamic Convergence)
12 42 SLIN HORIZ LIN MIDDLE (1) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #16 (Dynamic Converger #16 (Dynamic Converger #17 (Dynamic Converger #17 (Dynamic Converger #18 (Dynamic Converger #19 (Dynamic Converg		41	HSDR	RIGHT HORIZ SIDE	0~254	127	#14 (Dynamic Convergence)
13 43 CLIN HORIZ LIN MIDDLE (2) 0~254 127 #14 (Dynamic Converger middle) 14 (Dynamic Converger middle) 44 (Dynamic Converger middle) 15 (Dynamic Converger middle) 45 (Dynamic Converger middle) 46 (Dynamic Converger middle) 46 (Dynamic Converger middle) 46 (Dynamic Converger middle) 47 (Dynamic Converger middle) 47 (Dynamic Converger middle) 47 (Dynamic Converger middle) 48 (Dynamic Converger middle) 48 (Dynamic Converger middle) 48 (Dynamic Converger middle) 48 (Dynamic Converger middle) 49 (Dynamic Converger middle) 49 (Dynamic Converger middle) 49 (Dynamic Converger middle) 49 (Dynamic Converger middle) 40 (Dynamic Converger middle) 40 (Dynamic Converger middle) 40 (Dynamic Converger middle) 41 (Dynamic Converger middle) <t< td=""><td>12</td><td>42</td><td>SLIN</td><td>HORIZ LIN MIDDLE (1)</td><td>0~254</td><td>127</td><td>#14 (Dynamic Convergence)</td></t<>	12	42	SLIN	HORIZ LIN MIDDLE (1)	0~254	127	#14 (Dynamic Convergence)
14 44 VKLU VERT KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 45 HKLU HORIZ KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converger Dougles #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger Dougles #14 (Dynamic Converger #14 (Dynamic	13	43	CLIN	HORIZ LIN MIDDLE (2)	0~254	127	#14 (Dynamic Convergence)
15 45 HKLU HORIZ KEYSTONE (L-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger Properties) 17 47 HKLL HORIZ KEYSTONE (L-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger Properties) 19 49 HKRL HORIZ KEYSTONE (R-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger Properties) 20 50 VKRU VERTKEYSTONE (R-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger Properties) 21 51 HKRU HORIZ KEYSTONE (R-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger Properties) 22 52 LHBW HORIZ SLOPING ENDS (RIGHT) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger Properties) 23 53 RHBW HORIZ SLOPING ENDS (RIGHT) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger Properties) 25 55 RVBW VERT SLOPING ENDS (RIGHT) 0~254 127	14		VKLU	VERT KEYSTONE (L-UPPER)	0~254	127	#14 (Dynamic Convergence)
16 46 VKLL VERT KEYSTONE (L-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger H0 (Dynamic Converger H1 (Dynamic Converger Down H1 (Dynamic Converger H1 (Dynamic Converger Down H1 (Dynamic Converger H1 (Dynamic Converger H1 (Dynamic Converger H1 (Dynamic Converger Down H1 (Dynamic Converger H1 (Dynamic Converger Down H1 (Dynamic Converger H1 (Dynamic Converger Down H1 (Dynamic Converger Dow	15	45	HKLŲ	HORIZ KEYSTONE (L-UPPER)	0~254	127	#14 (Dynamic Convergence)
17 47 HKLL HORIZ KEYSTONE (L-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger #15 (Dynamic Converger H17 (Dynamic Converger H18 (Dynamic Converger H19 (Dynamic Con			VKLL	VERT KEYSTONE (L-LOWER)	0~254	127	#14 (Dynamic Convergence)
18 48 VKRL VERT KEYSTONE (R-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Converger #14 (Dynamic Converger #15 (Dynamic Converger #16 (Dynamic Converger #17 (Dynamic Converger #17 (Dynamic Converger #18 (Dynamic Converger #18 (Dynamic Converger #19 (Dynamic Converger Dynamic Converger #19 (Dynamic Converger #19 (Dynamic Converger #19 (Dynamic Converger Dynamic Converger Dynamic Converger Dynamic Converger #19 (Dynamic Converger Dynamic Converger D	17	47	HKLL	HORIZ KEYSTONE (L-LOWER)	0~254	127	#14 (Dynamic Convergence)
19 49 HKRL HORIZ KEYSTONE (R-LOWER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic	18	48	VKRL	VERT KEYSTONE (R-LOWER)	0~254	127	
20 50 VKRU VERTKEYSTONE (R-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic C	19	49	HKRL	HORIZ KEYSTONE (R-LOWER)	0~254	127	#14 (Dynamic Convergence)
21 51 HKRU HORIZ KEYSTONE (R-UPPER) 0~254 127 #14 (Dynamic Converger #14 (Dynamic Con	20	50	VKRU	VERTKEYSTONE (R-UPPER)	0~254	1	#14 (Dynamic Convergence)
22 52 LHBW HORIZ SLOPING ENDS (LEFT) 0~254 127 #14 (Dynamic Converger #15 Daso 27 57 DA50 0~254 127 Display Only Display Only 28 58 DA51 0~254 127 Display Only	21	51	HKRU		0~254	127	#14 (Dynamic Convergence)
23 53 RHBW HORIZ SLOPING ENDS (RIGHT) 0~254 127 #14 (Dynamic Converger #157 DA50 28 58 DA51 0~254 127 Display Only Display Only	22	52	LHBW	HORIZ SLOPING ENDS (LEFT)	0~254		#14 (Dynamic Convergence)
24 54 LVBW VERT SLOPING ENDS (LEFT) 0~254 127 #14 (Dynamic Converger Display Only Display Only Display Only	23	53	RHBW	HORIZ SLOPING ENDS (RIGHT)	0~254	127	#14 (Dynamic Convergence)
25 55 RVBW VERT SLOPING ENDS (RIGHT) 0~254 127 #14 (Dynamic Converger #15 Display Only Display Only Display Only 27 57 DA50 0~254 127 Display Only Display Only	24	54	LVBW		0~254		#14 (Dynamic Convergence)
- 56 DA42 KEYSTONE OFFSET 0~254 127 #14 (Dynamic Converger 27 57 DA50 0~254 127 Display Only 28 58 DA51 0~254 127 Display Only	25	55	RVBW	VERT SLOPING ENDS (RIGHT)	0~254	127	#14 (Dynamic Convergence)
27 57 DA50 0~254 127 Display Only 28 58 DA51 0~254 127 Display Only	-]	56	DA42	,	0~254	1	#14 (Dynamic Convergence)
28 58 DA51 0~254 127 Display Only	27	57	DA50		0~254	127	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	58	DA51		0~254		
28 D852 10~254 127 Display Only	29	59	DA52		0~254	127	Display Only

circuit.

adjusted

Adjustment purpose CIRCUITI Symptom when 1. Input Level incorrectly Measuring Oscilloscope Instrument Test Point Connector "JR" pin 2 Exit Trigger 5. Measurement DIV 50mV TIME 2ms range RF signal Input Signal (Monaural Sound) Terminal Input RF IN terminal 9.

MULTI CHANNEL SOUND

Supply an RF signal (monaural sound 400Hz 100% MOD). 1.

- Connect the oscilloscope to connector "JR" pin 2.
- 2.
- Press the "MENU" button on a remote hand unit. 3.
- Press the numerical buttons 2-3-5-7 in sequence to change the 4. screen to the circuit adjustment mode.

Distorted sound during an MCS broadcast.

Set the adjustment function to "MCS" by pressing the "AUDIO" button.

Set the level of the input signal for the multi channel sound

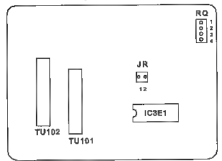
- Initialize adjustment values to those shown in the table below by 6. pressing the "VIDEO" and "ADJUST" buttons.
- 7. Select adjustment item "0 INP" using the "VIDEO" button.
- Set the adjustment data so that the amplitude is 500 \pm 20 mVrms 8. $(1.41 \pm 0.05Vp-p)$
 - Press "ENTER" to write the adjustment data into memory.
 - Press the "MENU" button twice to terminate the circuit adjustment mode.

Note: Adjustment item 2 (Stereo Separation) must be performed after

this adjustment.

Adjustment Abbreviated	
Name	
0 INP	7
1 AUT	0
2 WDE	16
3 SPC	16
4 ATTK	1
5 VZX	1
6 MZX	_1

PCB-SIGNAL (COMPONENT SIDE)



[MULTI CHANNEL SOUND CIRCUIT

Adjustment purpose

10.

Adjust right and left separation.

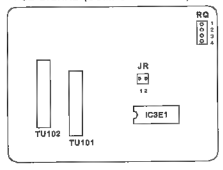
Symptom when incorrectly adjusted Poor or no stereo separation.

Measuring Instrument	Oscilloscope	
Test Point	Connector "JR" pin 2	
Exit Trigger		
Measurement range	Division 10mV Time 2ms	
Input Signal	RF signal (Stereo Sound)	
input Terminal	RF IN terminal	

2. Separation

- Note: This adjustment must follow Item 1 (Input Level)
- Supply an RF signal (L-CH stereo sound 300Hz 30% MOD). 1.
- Connect the oscilloscope to connector "JR" pin 2. 2.
- Press the "MENU" button on a remote hand unit. 3.
- Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode.
- Set the adjustment function to "MCS" by pressing the "AUDIO" button. 5.
- Make sure that the value of item"3 SPC" is 16. 6.
- Select adjustment item "2 WDE" using the "VIDEO" button 7.
- Using the "ADJUST" button, set the adjustment data so that the amplitude of the 300Hz waveform is at minimum.
- Change the modulation fequency to 3kHz. 9.
- Select adjustment item "3 SPC" using the "VIDEO" button. 10.
- Using the "ADJUST" button, set the adjustment data so that the 11. amplitude of the 3kHz waveform is at minimum.
- Repeat steps 7 and 8. 12.
- Press "ENTER" to write the adjustment data into memory. 13.
- Press the "MENU" button twice to terminate the circuit adjustment mode.

PCB-SIGNAL (COMPONENT SIDE)



MODEL:VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A Adjustment purpose [High Voltage Circuit] CRT anode voltage. 3. High Voltage Control Symptom when Too dark picture. incorrectly adjusted Measuring DC Voltmeter Note: This adjustment must follow item 4 (CRT Cut OFF, White Balance). Instrument Set the CONTRAST control to maximum and BRIGHTNESS - Lead: pln 1 of connector DQ Test Point control to center position.. + Lead: pin 2 of connector DQ Supply a VIDEO signal (monoscope), Exit Trigger Observe the DC voltage between pins 1 and 2 of connector DQ. (positive lead to pin 2). Measurement Press the "MENU" button on a remote hand unit. range Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode. VIDEO signal Input Signal (Monoscope) 5. Set the adjustment function to "HV" by pressing the "AUDIO" VIDEO IN terminal input Terminal 6. Select the adjustment Item "0 HV" using the "VIDEO" button. Set the adjustment data so the DC voltmeter reads 0.15 \pm 0.005V 7. using the "ADJUST" button. PCB-MAIN (COMPONENT SIDE) Press "ENTER" to write the adjustment data into memory. 2 1 Press the "MENU" button twice to terminate the circuit adjustment 000 10. Confirm the voltage at DQ pin 2 does not exceed 0.85V. DQ If voltage exceeds this limit, repeat adjustment procedure. 11. T5A03

Adjustment purpose

when

[CRT Circuit]	Adjustmen	
4. CRT Cut Off,	Symptom incorrectly	
Measuring Instrument	DC Ammeter Oscilloscope	
Test Point	TP6R/G/B	
Exit Trigger		
Measurement Range	Division 5V Time 2ms	
Input Signal	and P	
input Terminal		

adju	ısted							
1	Select	the	EXT-1	input	with	по	signal	supplie

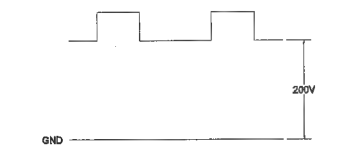
- ed.
- Press the "MENU" button on a remote hand unit. 2.
- Press the numerical buttons 2-3-5-7 in sequence to change the 3. screen to the circuit adjustment mode.

To set the cut off point of the three CRTs

Monochrome with color tint, or incorrect brightness.

- Set the adjustment function "VCJ " by pressing the "AUDIO"
- Set the Items shown in the Table to the given data values. 5.
- Observe the waveform at TP6R. 6.
- Adjust the SCREEN control (R) so that the voltage is 200V. 7.
- 8. Observe the waveform at TP6G.
- Adjust the SCREEN control (G) so that the voltage is 200V. 9.
- Observe the waveform at TP6B. 10.
- Adjust the SCREEN control (B) so that the voltage is 200V.

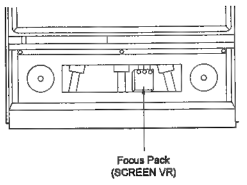
Abt N a	me	Data
3	BRT	31
5	CTG	7
6	CTB	7
7	DRG	42
8	DRB	42
25	SBR	31



- 12. Supply a VIDEO signal (full white raster)
- 13. Set adjustment data of "7 DRG" and "8 DRB" so that the white level is optimum at the center of the screen.
- 14. Observe the waveform at "TP6G".
- Set the data of "5 CTG" so that the voltage is 200V.
- 16. Observe the waveform at "TP6B".
- 17. Set the data of "6 CTB" so the the voltage is 200V.
- Measure the DC current as indicated in Table 1.

Note: The internal resistance of the ammeter must be 30 Ω or less, and the length of the lead wires should be 12 inches or less. Measure the current in the three CRTs at the same time. Make sure that the current in the GREEN and BLUE CRTs does not exceed the values shown in Table 2. If excessive, readjust the current to the approximate values given in Table 3 and repeat steps 1-18.

- Press "ENTER" to write the adjustment data into memory.
- Press the "MENU" button twice to terminate the circuit adjustment mode.



FRONT VIEW

	Connections of Ampere Meter				
	Positive	Negative			
R G B	R6R0 (+ SIDE) R6G0 (+ SIDE) R6B0 (+SIDE)	R6R0 (- SIDE) R6G0 (- SIDE) R6B0 (- SIDE)			

Table 1

	Maximum Current
G	580µA
В	530µA

Table 2

-	urrent Proporti	on
R	G	В
225μΑ	540μΑ	485µA

Table 3

Adjustment purpose

Adjustment purpose

when

adjusted

Symptom

1 -	-	,,		
5. Lens Focu	8	Sympton incorrect		
Measuring Instrument			Note	This a
Test Point			1.	monoo Supply
Exit Trigger			2.	Producta) Pres
Measurement range				b) Pres
Input Signal	VIDEO signal (Monoscope)		3.	Adjust NOTE:
Input Terminal	VIDEO IN terminal			
			- 4	Display

[Focus Circuit]

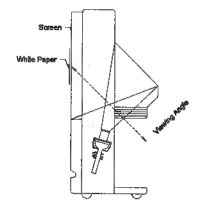
Note: This adjustment must follow Item 6 (Electrostatic Focus). Perform this adjustment for RED, GREEN, and BLUE monochrome pictures.

The best resolution of the picture.

1. Supply a VIDEO signal (monoscope).

Blurred picture.

- Produce a GREEN monochrome picture.
 - a) Press the "MENU" button on a remote hand unit.
 - b) Press the buttons 2-3-5-9 then press the button specified in the table below to select each color.
- Adjust the position of the lens for the best picture resolution. NOTE: Attach a white paper to the inside center of the screen. During adjustment, observe the picture on the screen from inside for easier adjustment.
- Display the original picture and press "MENU" twice.



Monochrome Picture	Remote Hand Unit Button
RED	1
GREEN	2
BLUE	3

		incorrectly		
Measuring Instrument			No	
Test Point				
Exit Trigger			1. 2.	
Measurement range	B		3.	
Input Signel	VIDEO signal (Monoscope)			
input Terminal	VIDEO IM termina		4.	

[Focus Circuit]

Focus Pack (SCREEN VR) FRONT VIEW

Note: This adjustment must follow item 7 (Sub Contrast). If you replace the CRT, this adjustment must follow item 5, (Lens Focus). Perform this adjustment respectively for RED, GREEN, and BLUE monochrome pictures.

For best resolution of the picture.

1. Supply a VIDEO signal (monoscope).

Out of focus picture.

- Press the "A/V RESET" button in the control panel to reset all VIDEO FUNCTIONS.
- Produce a monochrome picture.
 - a) Press the "MENU" button on a remote hand unit.
 - b) Press the buttons 2-3-5-9 then press the button specified in the table below to select each color.
 - Adjust the FOCUS VR on the focus pack so the sharpness of the upper area of the screen is optimum.
- 5. Display the original picture and press "MENU" twice.

Monochrome Picture	Remote Hend Unit Button
RED	1
GREEN	2
BLUE	3

[Video Circ	ıit]	Adjustment purpose To set the beam current to its optimum value.
7. Sub Con	rast	Symptom when Excessive or insufficient contrast.
Measuring nstrument	DC Milliammeter	connector MS 1. Supply an RF signal (gray scale 87.5% MOD).
Exit Trigger	- Lead: pin 1 of o	Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode.
Measuremen ange	3mA	 Set the adjustment function "VCJ" by pressing the "AUDIO" button. Select the adjustment item "69 SCT" using the "VIDEO" button. Measure the current at pins 1 and 3 of connector MS (Plus lead to pin 3)
input Signal	RF signal (Gray scale 87.5 RF (N terminal	7 Set the adjustment data on the DC milliammeter reads 725 ± 25uA
3_ 004 M8	7	
000	7	
000	T5A03 F.B.T.	Adjustment purpose Picture Luminance.
MS	TBA03 F.B.T.	Adjustment purpose Picture Luminance. Symptom when Excessive or insufficient brightness. incorrectly adjusted
[Video Circ	TBA03 F.B.T.	Symptom when incorrectly adjusted Note: This adjustment must follow item 7 (Sub-Contrast). 1. Supply an VIDEO signal (monoscope).
[Video Circ	TBA03 F.B.T.	Symptom when incorrectly adjusted Note: This adjustment must follow item 7 (Sub-Contrast). 1. Supply an VIDEO signal (monoscope). 2. Press the "MENU" button on a remote hand unit. 3. Press the numerical buttons 2-3-5-7 in sequence to change the
[Video Circ 8. Black Le	TBA03 F.B.T.	Symptom when incorrectly adjusted Note: This adjustment must follow item 7 (Sub-Contrast).
[Video Circ 8. Black Le	TBA03 F.B.T. uit] vel	Symptom when incorrectly adjusted Note: This adjustment must follow item 7 (Sub-Contrast). 1. Supply an VIDEO signal (monoscope). 2. Press the "MENU" button on a remote hand unit. 3. Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode. 4. Set the adjustment function "VCJ" by pressing the "AUDIO" button. 5. Select the adjustment item "25 SBR" using the "VIDEO" button. 6. Observe the gradation pattern inside a monoscope signal, and set the
[Video Circ 8. Black Le Measuring Instrument Test Point Exit Trigger Measureme	TBA03 F.B.T. uit] vel	Symptom when incorrectly adjusted Note: This adjustment must follow item 7 (Sub-Contrast).

10%

0%

90%

20%

0%

80%

30%

0%

70%

GRADATION SCALE

40%

50%

60%

[Deflection Circuit] Adjustment purpose To set vertical linearity. 9.Vertical Linearity, Height | Symptom when Incorrect vertical height and linearity. and S-Correction incorrectly adjusted Measuring Supply a VIDEO signal (monoscope) Instrument 2. Press the "MENU" button on a remote hand unit. 3. Press the numerical buttons 2-3-5-7 in sequence to change the Test Point screen to the circuit adjustment mode. 4. Set the adjustment function to "VCJ" by pressing the "AUDIO" button. Exit Trigger Select adjustment item "47 VHT" using the "VIDEO" button. Adjust so that the vertical markers are equal using the "ADJUST" button. Measurement range 6. Select the adjustment item "42 VLR" using the "VIDEO" button VIDEO signal 7. Set the adjustment data so that the largest circle is round using the Input Signal "ADJUST" button. (Monoscope) 8. Supply a VIDEO signal (crosshatch). Input Terminal VIDEO IN terminal 9. Select the adjustment item "41 VSC"(Vertical S) using the "VIDEO" button. Set the adjustment data so that the height of the squares in the 10. cross hatch signal are equal at the top, bottom and middle of the screen using the "ADJUST" button. Press "ENTER" to write the adjustment data into memory. 11. Press the "MENU" button twice to terminate the circuit adjustment 12. HORIZONTAL CENTER LINE mode.

[Deflection C	ircuit] Adjusti	ment purpose To set the width of the picture.
10. Horizont	sympto	Fictore compressed of expanded nonzongally,
Measuring Instrument		Note: This adjustment must follow item 4 (CRT Cut Off, White Balance) and item 3 (High Voltage Control). Perform this adjustment alternately with
Test Point		item 11 (Raster Distortion Correction).
Exit Trigger		Supply a VIDEO signal (monoscope). Cover the RED and BLUE lenses, producing a GREEN monochrome picture.
Measurement range	to di seriene	3. Press the "MENU" button on a remote hand unit. 4. Press the numerical buttons 2-3-5-7 in sequence to change the
Input Signal	VIDEO signal (Monoscope)	screen to the circuit adjustment mode. 5. Set the adjustment function to "CONV GEO" by pressing the "AUDIO"
Input Terminal	VIDEO IN terminal	button. 6. Select the adjustment item "0 HWID" using the "VIDEO" button.
7. Set the adjustr		is 6.0 using the "ADJUST" button.
MERICONTAL MANGER	GMADATION	8. Press "ENTER" to write the adjustment data into memory. 9. Press the "MENU" button twice to terminate the circuit adjustment mode

[Raster Correction Circuit]	Adjustment purpose	To correct picture distortion	1.		
11. Raster Correction	Symptom when		,		
	incorrectly adjusted	Distorted picture.			
Measuring Instrument	2. Cover the 3. Press the "	'IDEO signal (Crosshatch) RED and BLUE lenses, producing MENU" button on a remote hand buttons 2-3-5-7 in sequence.	a GREEN crosshatch picture. unit.		
Test Point	(The screen will change to the circuit adjustment indue.)				
Exit Trigger	6. Set the dat	ta of the items below so that all t	he green horizontal and		
Measurement Range VIDEO signal	7. Write the d	es are straight and spacing is line lata into memory. (Press "ENTER the circuit adjustment mode. (Pr	(*) ess "MENU" twice)		
Input Signal (Crosshatch)	imm	usment 14 (Dynamic Converge nediately after this adjustment.	nce) must be performed		
Input Terminal VIDEO IN term	inal				
0 HWID	6 EWPC	12 VSTL	18 HSSS		
1 TILT	7 VIPC	13 V3RD	19 HLIN		
2 VBOW	8 HIPC	14 V4TH	20 HSLN		
3 SKEW	9 HKEY	15 HSBW			
4 HBOW	10 VKEY	16 HSKW			
			ar.		
5 TBPC	11 VSBW	17 H3RD			

[Screen Cha	racter Circuit] Adjustr	nent purpose To position the character display.
12. Characte		m when Incorrect Character position
Measuring Instrument		1. Supply a VIDEO signal (Monscope). 2. Press the "MENU" button on a remote hand unit.
Test Point		Press the buttons 2-3-5-7 in sequence. (The screen will change to the circuit adjustment mode.)
Exit Trigger		4. Set the function to "HR" using the "AUDIO" button. 5. Using the "ADJUST" button, align so that the widths for
Measurement Iange		A and B are equal,
Input Signal	Standard RF Broadcast	
Input Terminal	Antenna A/B	
		HR 02

	Adim	twont number
[CRT]	Adjus	stment purpose To correct convergence caused by installation direction.
13. Static Co	MIACI MELLCA I	o tom when Color edging. rectly adjusted
Measuring Instrument		Degauss the shield cover and bracket unit of the CRT assembly and chassis sheet metal.
Test Point		Supply a VIDEO signal (crosshatch). Make sure that the vertical linearity is generally correct. If not, change the
Exit Trigger		adjustment data of "VCJ" item "42 VLR" in the circuit adjustment mode so that the vertical height and linearity is roughly correct.
Measurement range		(refer to Adjustment 9). 4. Cover the RED and BLUE lenses with lens caps to produce a GREEN
Input Signal	VilDEO signal (Crosshatch)	monochrome picture. Rotate the centering magnet attached to the GREEN CRT, so that the center of the displayed crosshatch signal is
Input Terminal	VIDEO IN terminal	set at the screen center. 5. Remove lens caps covering the RED and BLUE lenses.
Centering Magnet	Pocus Magn Deflection Yoke	 Rotate the deflection Yoke and Centering Magnet on the RED CRT, so that the center horizontal line of the displaced RED crosshatch signal is converged on the GREEN signal to produce a yellow horizontal line. Rotate the deflection Yoke and Centering Magnet on the BLUE CRT, so

when

adjusted

[Convergence Circuit]		Adjustment Symptom Incorrectly	
14. Dynamic Convergence			
Measuring Instrument		N	lo
Test Point			
Exit Trigger		- 11	1
Measurement Range			3
input Signal	VIDEO signal (Crosshatch)		4
Input Terminal	VIDEO IN termin	al	

Adjustment Item		Description	
No.	Abbreviation		
00	HSTA	Red Horizontal Position	
01	VSTA	Red Vertical Position	
30	HSTA	Blue Horizontal Position	
31	VSTA	Blue Vertical Position	

Table A

Note: This adjustment must follow item 13 (Static Convergence).

Dynamic convergence should not be attempted until the static convergence has been properly adjusted. (including centering adjustment, if required).

Cover the RED or BLUE lens with a lens cap, and adjust the color convergence in GREEN and RED or in GREEN and BLUE.

purpose To correct color misconvergence in RED, GREEN, and BLUE.

- Supply a VIDEO signal (crosshatch).
- Press the "MENU" button on a remote hand unit.

Colors misconverged.

- Press the numerical buttons 2-3-5-9 in sequence to change the screen to the adjustment mode.
- Adjust the convergence according to the steps described below:
 - a. Press the "VIDEO" button to select a specific adjustment item.
 - b. Press the "ADJUST UP/DOWN button to change adjustment data.
 - c. Press "ENTER" to switch between RED and BLUE.

Note: The newly entered data is automatically recorded.

Display a red raster and a blue raster, Confirm no black or

Display a red raster and a blue raster. Confirm no black or bright horizontal line appears on the middle of the screen. If a line appears, set the data of the adjustment item "56 DA42" so that the line disappears.

Confirm no misconvergence occurs at the center of the screen.

Use the following method to correct center screen misconvergence:

- a. When in the dynamic convergence adjustment mode, select the items shown in Table A to converge RED and BLUE at the center of the screen.
- Press the "MENU" button twice to terminate the dynamic adjustment mode.

RED	BLUE	İTEM	ADJUSTMENT METHOD	PICTURE
2TILT	32 TILT	Vertical Tilt	Merge horizontal center line with Green Line	
6 VWID	36 VWID	Vertical Height	Merge horizontal lines with GREEN lines	
7 VLIN	37 VLIN	Vertical Linearity	Merge horizontal lines with GREEN lines	
3 BOW	33 BOW	Vertical Bow	Merge horizontal center line with Green Line	
4 SKEW	34 SKEW	Skew	Merge vertical center line with Green Line	
5 HBOW	35 HBOW	Horizontal Bow	Merge vertical center line with Green Line	
8 HWID	38 HWID	Horizontal Width	Merge vertical lines with Green Line	

RED	BLUE	ITEM	ADJUSTMENT METHOD	PICTURE
9 HLIN	39 HLIN	Horizontal Linearity	Merge Vertical lines with Green Line	
15 HKLU	45 HKLU	Horizontal Keystone	Merge upper left vertical line with GREEN line	
17 VLIN	47 HKLL	Horizontal Keystone	Merge lower left vertical line with GREEN line	
19 HKRL	49 HKRL	Horizontal Keystone	Merge lower right vertical line with GREEN Line	
21 HKRU	51 HKRU	Horizontal Keystone	Merge upper right vertical line with GREEN Line	
14 VKLU	44 VKLU	Vertical Keystone	Merge upper left horizontal line with GREEN Line	
16 VKLL	46 VKLi	Vertical Keystone	Merge lower left horizontal line with GREEN Line	
18 VKRI	48 VKRL	Vertical Keystone	Merge lower right horizontal line with GREEN Line	
20 VKRU	50 VKRU	Vertical Keystone	Merge upper right horizontal line with GREEN Line	
10 HSDL	40 HSDL	Left Horizontal Side	Merge left Vertical line with Green Line	
11 HSDR	41 HSDR	Right Horizontal Side	Merge right Vertical line with Green Line	
22 LHBW	52 LHBW	Horizontal Sloping Ends	Merge upper and lower left vertical line with GREEN Line	X
23 RHBW	53 RHBW	Horizontal Sloping Ends	Merge upper and lower right vertical line with GREEN Line	
24 LVBW	53 LVBW:	Vertical Sloping Ends	Merge upper and lower left horizontalal line with GREEN Line	
25 RVBW	55 RVBW	Vertical Sloping Ends	Merge upper and lower right horizontalal line with GREEN Line	
12 SLIN	12 SLIN	Horizontal Width at the Middle (1)	Merge Vertical lines with Green Line	
13 CLIN	39 HLIN	Horizontal linearity at the Middle (2)	Merge Vertical lines with Green Line	

15. PIP fsc Sym		stment purpose Set the clock frequency of PIP.			
		Symptom when Interference or no color in the sub picture.			
Measuring Instrument	Frequency Counter	Supply a Video Color Bar signal input. Select PIP window to display the Color Bar image.			
Test Point	TP61	Switch INPUT to External signal mode. Do not supply an input signal. 4. Press the numerical buttons 2-3-5-7 in sequence to change the			
Exit Trigger		screen to the circuit adjustment mode. 5. Set the adjustment function to "PIP " by pressing the "AUDIO" button.			
Measurement Input Signal		6. Adjust item #44 FSC from 0 to 2. 7. Observe the frequency at TP61			
		 8. Adjust VC7001 so that the frequency is 3.579545 MHz ± 50 Hz. 9. Set #44 FSC back to ■ value of 0. 			
Input Terminal		10. Press "MENU" twice to terminate the circuit adjustment mode.			
		PCB-PIP/APT (COMPONENT SIDE)			
		TP62 TP63 GND TP81			
		IC7001			
		VC700D			

Adjustment purpose

1.

7.

9.

10.

adjusted

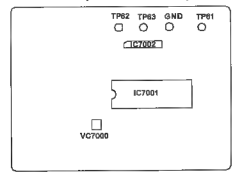
Symptom when

16. PIP Chroma Gain		incorrectly	
Measuring Instrument	Oscilloscope		
Test Point	TP63 (pin 5 of IC	7001)	
Exit Trigger			
Measurement range	Division 20mV Time 10µs		
Input Signal	VIDEO signal (Color Bar)		
Input Terminal	VIDEO ■ termina	al	

[PIP Circuit]

46 PIP Chrome Gain

PCB-PIP/APT (COMPONENT SIDE)



Note: Preheat the set for one minute or more.

- Supply a VIDEO signal (color bar).
- 2. Press the "MENU" button on a remote hand unit.
- 3. Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode.
- Set the adjustment function to "PIP" by pressing the "AUDIO" button. 4.

To set the color level between main and sub picture.

Different color level between main and sub picture.

- Set all the items in adjustment function "PIP" to the initial data value 5.
 - (refer to page 21) using the "VIDEO and AUDIO" button.

immediately after this adjustment.

- Observe the waveform at TP63 (pin 5 of IC7001). 6.
 - Select adjustment item "1 COLOR" using the "VIDEO" button.
 - Set the adjustment data so that the chroma signal amplitude of subpicture is 90 \pm 5% of main picture using the "ADJUST" button (Fig.7).
 - Press the "ENTER" to write the adjustment data into memory.
 - Press the "MENU" button twice to terminate the circuit adjustment mode. Adjustment item 17 (PIP Sub Tint) must be performed Note:

SÚB MAIN PICTURE PICTURE

Fig. 7

[PIP Circuit] 17. PIP Sub Tint		stment purpose To obtain the same hue in the main and sub picture.
		ptom when Different hue between the main and sub picture, and color smear. rrectly adjusted
Measuring Instrument		Note: Preheat the set for one minute or more. This adjustment must follow item 16 (PIP Chroma Gain)
Test Point		Supply a VIDEO signal (color bar). Activate PIP and display the same picture on main screen and sub
Exit Trigger		picture screen. 3. Press the "MENU" button on a remote hand unit.
Measurement range		Press the numerical buttons 2-3-5-7 in sequence to change the screen to the circuit adjustment mode.
Input Signal	VIDEO signal (Color Bar)	Set the adjustment function to "PIP " by pressing the "AUDIO" button. Select adjustment item "2 TINT" using the "VIDEO" button.
Input Terminal	VIDEO IN terminal	7. Set the adjustment data so that the sub picture corresponds to the hue in the main picture using the "ADJUST" button. 8. Press the "ENTER" to write the adjustment data into memory.
		 Press the "MENU" button twice to terminate the circuit adjustment mode.

[PIP Circui	Adjustment purpose Symptom when incorrectly adjusted			
18. PIP C				
Measuring Instrument	Oscilloscope		1.	Apply C
Test Point	TP-62		2.	Using to
Exit Trigger			3. 4.	Connec
Measurement range			5.	figure Press t
Input Signal	VIDEO (Color Bars)		6.	Press t
Input Terminal	VIDEO ■ terminal		7. 8.	Select i Adjust i

PCB-PIP/APT (COMPONENT SIDE) TP62 TP63 GND 10. a 0 0 TC7002 IC7001 VC7000

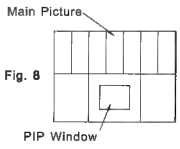
Apply Color Bar signal to External Input and select this image on both the Main and PIP pictures.

To obtain the proper contrast ratio in the sub picture.

- Using the PIP position button on a remote hand unit, adjust to place the PIP window as shown in figure 8.
- Connect Oscilloscope probe to TP-62 and observe the waveform.
- Synchronize the waveform on the Oscilloscope as shown in

Sub picture too light or too dark.

- Press the "MENU" button on a remote hand unit.
- Press the numerical buttons 2-3-5-7 in sequence to enter the circuit adjustment mode.
- Select the "PIP" function using the "AUDIO" button.
- Adjust item "0 CONT" using the "ADJUST UP/DOWN" buttons to obtain the waveform ratio shown in figure 7 (Adjustment #16). PIP amplitude should be equal to 90 ± 5% of Main picture.
- 9. Press the "ENTER" button to write the adjustment data into memory.
 - Press the "MENU" button twice to terminate the circuit adjustment mode.



CHIP PARTS REPLACEMENT

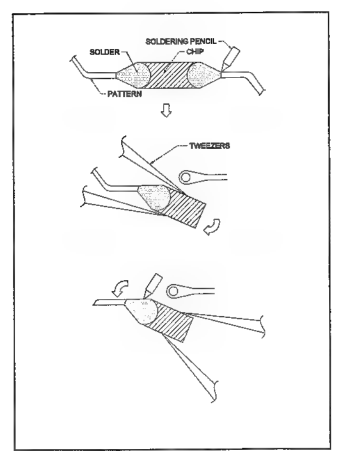
Some resistors, shorting jumpers (0 Ohm resistors), ceramic capacitors, transistors and diodes are chip parts. The following precautions should be taken when replacing these parts.

CAUTIONS:

- Use a fine tipped, well insulated soldering iron (approximately 30 watts), and tweezers.
- Melt the solder and remove the chip parts carefully so as not to tear the copper foil from the printed circuit board.
- 3. Discard removed chips; do not reuse them.
- Do not apply heat for more than 3 (three)seconds to new chip parts.
- 5. Avoid using a rubbing stroke when soldering.
- Take care not to scratch, or damage the chip parts when soldering.
- 7. Supplementary cementing is not required

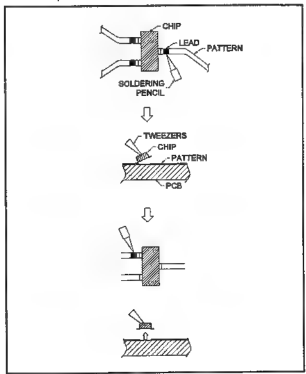
1. Removal of Chip Parts (Resistors, Capacitors, etc)

- A. Grasp the part with tweezers. Melt the solder at both sides alternately and remove one side of the part with a twisting motion.
- B. Melt the solder at the other side and remove the part.



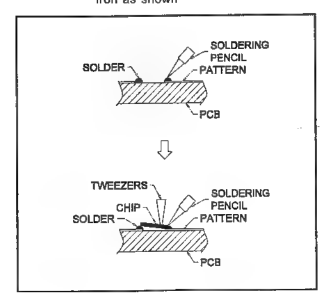
2. Removal of Chip Parts (Transistors)

- Melt the solder of one lead and lift the side of that lead upward.
- B. Simultaneously melt the solder of the other two leads and lift the part from the PCB.



3. Replacement

- Presolder the contact points on the circuit pattern.
- B. Press the part downward with tweezers and apply the soldering iron as shown



2. Electrical Parts and Others

A. Model: VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A

In order to expedite delivery of replacement parts orders, specify the following:

- 1. Model Number/Serial Number
- 2. Part Number and description
- 3. Quantity

Note: Unless complete information is supplied, delay in processing of orders will result.

B. Symbol

The electrical parts with shading are critical components, and the parts with * are warranty return items.

: Critical Components

* : Warranty Items

MARK	В	С	٥	F	G	J	K
Tolerance %	±0.1	<u>+</u> 0.25	<u>+</u> 0.5	<u>+</u> 1	<u>+</u> 2	<u>±</u> 5	<u>±</u> 10

MARK	М	N	V	Х	Z	Р	Q
Tolerance %	<u>+</u> 20	<u>+</u> 30	+10 -10	+40 - 20	+80 - 20	+100 - 0	+30 -10

MARK	В	С	D	F	G
Tolerance (pF)	±0.1	<u>+</u> 0.25	<u>+</u> 0.5	<u>+</u> 1	<u>+</u> 2

C. Abbreviation

[45501] VS-45501 [45502] VS-45502 [45501A] VS-45501A [50501] VS-50501 [50502] VS-50502 [50501A] VS-50501A

NO.	L PARTS NO.	PARTS NAME	DESCRIPTION		SYMBOI NO.	L PARTS NO.	PARTS NAME	DESCRIPTION
	TUBES				IC903	266P932O10	ıc	AN7805
*	251C083O10	ASSY-CRT	RED-MONOCHROME	50501 50502		TRANSISTO	RS	
* *	251C083Ö20	ASSY-CRT	GREEN-MONOCHROME	50501		260P560O40		2SA933S-S
1.4	0540000000	ADDY ADT	BLUE HONOCURONE	50502 50501			TRANSISTOR	2SA933S-S 2SA933S-S
	251C083O30	ASSY-CRI	BLUE-MONOCHROME	50502			TRANSISTOR TRANSISTOR	28A9335-8 28C17408-8
1	251C091O10	ASSY_CRT	RED-MONOCHROME	50501A			TRANSISTOR	2SA933S-S
	2510091010		GREEN-MONOCHROME	50501A			TRANSISTOR	2\$A933\$-\$
*	251C091O30		BLUE-MONOCHROME	50501A		260P560O40		2SA933S-S
± ,	251C083O40		RED-MONOCHROME	45501			TRANSISTOR	2SC1740S-S
				45502			TRANSISTOR	2SC1740S-S
* 1	251C083O50	ASSY-CRT	GREEN-MONOCHROME	45501			TRANSISTOR	2\$C1740S-S
				45502			TRANSISTOR	28C1740S-S
*	251C083O60	ASSY-CRT	BLUE-MONOCHROME	45501		260P559O30	TRANSISTOR	2\$C1740S-S
4.7				45502	Q 2H06	260P559O30	TRANSISTOR	2SC1740S-S
. *	251C091O40	ASSY-CRT	RED-MONOCHROME	45501A	Q 2H07	260P559O30	TRANSISTOR	2SC1740S-S
*	251C091O50	ASSY-CRT	GREEN-MONOCHROME	45501A	Q 2H08	260P559O30	TRANSISTOR	2SC1740S-S
1 1 * 1977	251C091O60	ASSY-CRT	BLUE-MONOCHROME	45501A	Q 2H09	260P559O30	TRANSISTOR	2SC1740S-S
	4.				Q 2H10	260P560O40	TRANSISTOR	2SA933S-S
	INTEGRATED	CIRCUITS			Q 2H11	260P560O40	TRANSISTOR	2SA933S-S
					Q 2H12	260P560O40	TRANSISTOR	2SA933S-S
C200	270P347O30		CXA2095S		Q 2K0	260P559O30	TRANSISTOR	2SC1740S-S
C2001	274P596O20	IC	T90A13N		Q 2030	260P559O50	TRANSISTOR	2SC1740S-E
02002	272P658O10		MM1031XS		Q 2040	260P559O50	TRANSISTOR	2SC1740S-E
203	270P210O10	IC	AN7809F		Q 2050	260P559O50	TRANSISTOR	2SC1740S-E
204	270P204O10		PA0057A		Q 2051 1	260P559O50	TRANSISTOR	2SC1740S-E
C3A1	272P440O10		LA4282		Q 2052	260P559O50	TRANSISTOR	2SC1740S-E
C3E1	270P467O10		TDA9855		-	260P559O30	TRANSISTOR	2SC1740S-S
C401	270P064O20		LA7845				TRANSISTOR	2SC1740S-S
	272P106O30		UPC4570H	^			TRANSISTOR	2\$C1740\$-\$
C5A01	266P154O10		UPC393C	<u>.</u> .			TRANSISTOR	2SA933S-S
C700	274P762O90		M37270EFS	- 1			TRANSISTOR	2\$C1740S-S
C7001	275P039O20		M65617SP-	^	Q 212	260P559O30	TRANSISTOR	2SC1740S-S
C7002	272P761O10		MM1041X\$ MM1031XS		Q 213		TRANSISTOR	2\$C1740S-S 2\$C1740S-S
C7003	272P658010		NJM317		Q 214		TRANSISTOR	2\$C17405-5
C7004 🛝	270P465O10		24C04A*P		Q 215	260P559O30		2SA933S-S
C701 ' C702	274P333O10 266P130O30		PST520E	I		260P560Q40	TRANSISTOR	2SC1740S-S
0702	275P040O90		M38123E68	;p	Q 217 Q 220		TRANSISTOR	2SC2229-Y
C705	263P265O10		HD74HC32	I		260P385O20		2SC2229-Y
0706	274P333O10		24C04A*P	"	Q 222		TRANSISTOR	2SC2229-Y
C7601	270P321O20		CXA1855S		Q 224		TRANSISTOR	2SA933S-S
C8C00	266P154O10		UPC393C		Q 225		TRANSISTOR	2SC1740S-S
C8D00	270P202O10		CM0001AS		Q 3A1		TRANSISTOR	2SC1740S-S
C8E00	270P202O10		CM0001AS		Q 3A2		TRANSISTOR	2SC1740S-S
C8F00	272P106O20		UPC4574C		Q 3A3		TRANSISTOR	2SC1740S-S
C8G00 %	270P357O10	IG	PM0002B	.010	Q 3A4		TRANSISTOR	2SA933S-S
C8W00	267P077O20	H1C	STK391-02 STK391-02	0-252	Q 3E01		TRANSISTOR	2SC1740S-S
C8W01	267P077O20	HIC	STK391-02	ر المالا ₀	Q 3E02	260P603O10	TRANSISTOR	UN4112 /2
C8W02	267P077O20	HIC	STK391-02	0	Q 3E03	260P632O10	TRANSISTOR	DTC124ES
C800	270P203O20	IC	M52336ASI	P	Q 3E04	260P559O30	TRANSISTOR	2SC1740S-S
C870	274P713O10	IC-MOS	CD0006BD		Q 5A00	260P797O20	TRANSISTOR	2SD2349
C9A00	270P466O20	ic	KIA7809PI		Q 5A01	260P422O10	TRANSISTOR	2SC2482
C9A01	270P466O10	IC	K\A7805PI		Q 5A02	260P797O20	TRANSISTOR	2SD2349
C9A02	270P466O30	IC	KIA7812PI		Q 5A03	260P559O50	TRANSISTOR	2SC1740S-E
C9A12	270P466O10	IC	KIA7805PI		Q 5A04	260P559O50	TRANSISTOR	2SC1740S-E
C900	267P129O10	HIC .	STR-M681		Q 5A05	260P559O30	TRANSISTOR	2SC1740S-S
C901	267P126O10		SE130N	•	Q 5A06	260P560O40	TRANSISTOR	2SA933S-\$
C902	272P240O10	IC	M5237L		Q 5A07	260P422O10	TRANSISTOR	2SC2482

SYMB NO.			SYMB NO.	OL PARTS NO.	PARTS NAME	DESCRIPTION	
2 5A08	260P420O20 TRANSISTOR	2SC2073-B,C	Q 800	260P559O30	TRANSISTOR	2SC1740S-S	
2 5H03	260P559O50 TRANSISTOR	·	Q 9A00		TRANSISTOR	2SC1845-F,E	
2 5H04	260P559O50 TRANSISTOR		Q 900		TRANSISTOR	2SC1740S-E	
5H05	260P559O50 TRANSISTOR	2SC1740S-E	Q 904	260P652Q10	TRANSISTOR	2SA1725	
5H06	260P559O50 TRANSISTOR	2SC1740S-E					
5H07	260P559O50 TRANSISTOR			DIODES			
5H08	260P559O50 TRANSISTOR						
5H09	260P559O50 TRANSISTOR	2SC1740S-E					
5H10	260P560O40 TRANSISTOR		D 100	264P502O10	DIODE	HZ5ALL	
5H11	260P573O20 TRANSISTOR	2SB940A-P	D 101	264P502O10	DIODE	HZ5ALL	
5H12	260P574O20 TRANSISTOR	2SD1264A-P	□ 102	264P488O20	DIODE	RD13FB1	
5H13	260P559O50 TRANSISTOR	2SC1740S-E	□ 104	264P470O40	DIODE	RD33EB1/2	
5H14	260P559O30 TRANSISTOR		D 2H00	264P045O40		1S2471OM	
5K00	260P664O30 TRANSISTOR		D 210	264P486O50		RD9.1FB2	
5K01	260P664O30 TRANSISTOR		D 211	264P045O40		1S2471OM	
5K02	260P559O50 TRANSISTOR		D 216	264P483O70		RD5.1FB1	
5K03	260P560O40 TRANSISTOR		D 217	264P502O20		HZ5BLL	
5K04	260P559O50 TRANSISTOR		D 218	264P045O40		1S2471OM	
6B0	261P004O10 TRANSISTOR		D 219	264P045O40		1824710M	
6B1	260P469O30 TRANSISTOR		D 220	264P483O80		RD5.1FB2	
6B2	260P307O20 TRANSISTOR		D 221	264P045O40		1S2471OM	
6G0	261P004O10 TRANSISTOR		D 222	264P045O40		1S2471OM	
6G1	260P469O30 TRANSISTOR		D 222	264P045Q40		1S2471OM 1S2471OM	
6G2	260P307O20 TRANSISTOR		D 223	264P045O40		1S2471OM	
	260P560O40 TRANSISTOR		D 225				
6G5			FI	264P045Q40		1S2471OM	
6R0	261P004O10 TRANSISTOR		III 226	264P501O50		HZ3BLL	
6R1	260P469O30 TRANSISTOR		D 227	264P502Q30		HZ5CLL	
6R2	260P307O20 TRANSISTOR		□ 228	264P045O40		1S2471QM	
7A00	260P559O30 TRANSISTOR		D 229	264P045O40		1S2471OM	
7A01	260P560O40 TRANSISTOR		D 230	264P045O40		1\$2471OM	
7000	260P559O30 TRANSISTOR		D 3A3	264P501O40		HZ3ALL	
7C10	260P559O30 TRANSISTOR		D 3A4	264P045O40		1S2471OM	
7000	260P559O30 TRANSISTOR		D 3A5	264P045O40		1S2471OM	
7006	260P559O30 TRANSISTOR		D 3A6	264P045O40		1S2471OM	
7007	260P559O30 TRANSISTOR		D 3A7	264P045O40		1S2471OM	
7008	260P559O30 TRANSISTOR	2SC1740S-S	D 3E00	264P045O40	DIODE	1S2471OM	
701	260P559O30 TRANSISTOR	2SC1740S-S	D 401	264D056O20	DIODE	ERB12-02RK/3	
7011	260P559O30 TRANSISTOR	2\$C1740\$-S	D 402	264D056O20	DIODE	ERB12-02RK/3	
7013	260P559O30 TRANSISTOR	2SC1740S-S	D 403	264D056Q20	DIODE	ERB12-02RK/3	
7014	260P559O30 TRANSISTOR	2\$C1740\$-\$	■ 5A00	264P045O40	DIODE	1S2471QM	
7016	260P559O30 TRANSISTOR	2SC1740S-S	D 5A02	264P045O40	DIODE	1S2471OM	
7017	260P560O40 TRANSISTOR	2\$A933\$-\$	D 5A03	264P045O40	DIODE	1\$2471OM	
7018	260P560O40 TRANSISTOR	2SA933S-S	D 5A04	264P045O40	DIODE	1S2471OM	
7019	260P559O30 TRANSISTOR		D 5A06	264P045O40	DIODE	1\$2471OM	
703	260P560O40 TRANSISTOR		D 5A07	264P045O40		1S2471OM	
704	260P559O30 TRANSISTOR		D 5A09	264P244O30		HZT22-02	
705	280P560O40 TRANSISTOR		D 5A11	264P045O40		1S2471OM	
706	260P559O30 TRANSISTOR		D 5A20	264P469O70		RD27EB4/2	
708	260P559O30 TRANSISTOR		D 5A21	264P045O40		1S2471OM	
709	260P560O40 TRANSISTOR		D 5A22	264P045O40		1S2471OM	
710	260P560O40 TRANSISTOR	2SA933S-S	D 5A23	264P045O40		1\$24710M	
711	260P560O40 TRANSISTOR		■ 5H00	264P045O40		1S2471OM	
712	260P559O30 TRANSISTOR		D 5H01	264P045O40		182471OM	
713	260P560O40 TRANSISTOR		■ 5H02	264P045O40		1824710M	
714			II				
	260P559O30 TRANSISTOR		D 5H03	264D056O20		ERB12-02RK/3	
7601	260P559O30 TRANSISTOR		D 5H04	264D056O20		ERB12-02RK/3	
7602 7602	260P559O30 TRANSISTOR		D 5H09	264P045O40		1824710M	
7603	260P560O40 TRANSISTOR		D 5K01	264P528O30		RP 1H	
7670	260P559O30 TRANSISTOR		D 5K02	264P543O10		EG01	
7671	260P559O30 TRANSISTOR		D 5K03	264P543O10		EG01	
8F00	260P559O30 TRANSISTOR	2SC1740S-S	D 5K10	264P528O30	DIUDE	RP 1H	

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOI NO.	L PARTS NO.	PARTS NAME	DESCRIPTION
D 6B0	264P045O40	DIODE	1\$24710M	D 910	264P722O10	DIODE	SF64
	264P045O40		1S2471OM	D 912	264P724O10	DIODE	STF14
		DIODE	1S2471OM	D 913	264P722O10	DIODE	SF64
	264P045O40		1S2471OM	D 914	264P718O10	DIODE	FR155
D 6R0		DIODE	152471OM				
	264P045O40	DIODE	1S2471OM		FILTERS		
	264P457O80		RD3.3E81				
	264P212O20	LED	LN31GPH	CF200	299P128O10	CERAMIC-OSC	CSB500F2
D 7001	264P045O40		1\$2471OM	0.200			
		DIODE	1S24710M		DELAY LINES		
		DIODE	RD8.2FB3				
		DIODE	RD5.1FB1	DL201	337P134O10	DELAY-LINE	SDL-4256
		DIODE	RD5.1FB1		337P147O20		
			RD5.1FB1		337P147O20		
	264P483O70		l i	DESTIGE	3317 141 020	DELAI-LINE	
	264P483O70		RD5.1FB1		COILS		
	264P483O70		RD5.1FB1		COILS		
	264P483O70		RD5.1FB1		2200200000	DEFLECTION YOKE	VZ4-7-90
	264P483O70		RD5.1FB1				DBV4001M
	264P045O40		1S2471OM	1.400	338P046O10		
	264P045O40		1S2471OM	L 100	325C111O30	COIL-PEAKING	10MH-K
D 717	264P045 0 40		1S2471OM	L 101			10MH-K
D 718	264P483O70		RD5.1FB1	L 102	325C111O30	COIL-PEAKING	10MH-K
D 719	2640056020		ERB12-02RK/3	L 103	325C111O30	COIL-PEAKING	10MH-K
	264P483O70		RD5.1FB1	L 104		COIL-PEAKING	10MH-K
D 721	264P483O70		RD5.1FB1			COIL-PEAKING	1000MH-J
D 722	264P483O70		RD5.1FB1	L 106	325C111O30	COIL-PEAKING	10MH-K
D 723	264P483O70	DIODE	RD5.1FB1	L 107		COIL-PEAKING	10MH-K
D 724	264P483O70	DIODE	RD5.1FB1	L 108		COIL-PEAKING	10MH-K
D 725	264P483O70	DIODE	RD5.1FB1	L 109		COIL-PEAKING	10MH-K
D 727	264P483O70	DIODE	RD5.1FB1	L 110	325C111O30	COIL-PEAKING	10MH-K
D 728	264P045O40	DIODE	1S2471OM	L 111	325C168O70	COIL-PEAKING	1000MH-J
D 729	264D056O20	DIODE	ERB12-02RK/3	L 112	325C111O30	COIL-PEAKING	10MH-K
D 730	264P045O40	DIODE	1S2471OM	L 201	325C121O30	COIL-PEAKING	10MH-K
D 731	264P045O40	DIODE	1S24710M	L 2010	325C121O30	COIL-PEAKING	10MH-K
D 7601	264P485O60		RD7.5FB2	L 2011	325C121O30	COIL-PEAKING	10MH-K
D 7602	264P485O60		RD7.5FB2	L 2012	325C121O30	COIL-PEAKING	10MH-K
D 7603	264P485O60	DIODE	RD7.5FB2	L 2031	325C121O80	COIL-PEAKING	27MH-K
D 7604	264P486O60		RD9.1FB3	L 2040	325C121O80	COIL-PEAKING	27MH-K
D 7605	264P486O60		RD9.1FB3	L 2050		COIL-PEAKING	27MH-K
D 7606	264P045O40		1S2471OM	L 2069		COIL-PEAKING	10MH-K
D 7607	264P045O40		1S2471OM	L 211	325C122O50	COIL-PEAKING	100MH-K
D 7608	264P486O60		RD9.1FB3	L 212	325C121O30	COIL-PEAKING	10MH-K
D 7609	264P486O60		RD9.1F83	L 214		COIL-PEAKING	22MH-J
D 8C01	264P045Q40		1S24710M	L 215		COIL-PEAKING	33MH-K
D 8C02	264P425O10		1S\$88	L 3F01		COIL-PEAKING	10MH-K
D 800	264P483O80		RD5.1FB2	L 401	321C130O10		2.0MH +-15%
D 9A00	264P718O20		FR156	L 411		COIL-PEAKING	10MH-J
			KBP202G	L 412		LEAD-FERRITE	· wmil v
D 9A01	264P720O10		EQA02-32C/2	L 412		COIL-CHOKE	YT-4361-1 2.4
D 9A02	264P470O80					COIL-CHOKE	YT-4360-1 3.1
D 9A03	264P045O40		1\$24710M	L 5A01			
D 9A04	264P045O40		1S2471OM	L 5A02		COIL-HORIZ-LINEA	KILL
D 9A05	264P045O40		1S2471OM	L 5A03		LEAD-FERRITE	
D 9A06	264P825O10		ERA15-02	L 5A04		LEAD-FERRITE	0.0441112
D 900	264P721O10		TS6B06G	L 5A05	321C030O70		3.3MH-K
D 901	264P487O80		RD12FB2	L 5A06		LEAD-FERRITE	
D 903	264P522Q10	DIODE	RU 1P	L 5H00		CORE-FERRITE	
D 904	264P724O10	DIODE	STF14	L 5K00		LEAD-FERRITE	
D 906	264P578O10		RG 2A	L 6B0	325C402O20	COIL-PEAKING	56MH-J
D 907	264P588O10		FML-G16S	L 6B1	325C402O20	COIL-PEAKING	56MH-J
D 908	264P722O10		SF64	1 6G0	325C402O20	COIL-PEAKING	56MH-J
D 909	264P719O10		FR302	L 6G1	325C402O20	COIL-PEAKING	56MH-J

MODEL: VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A

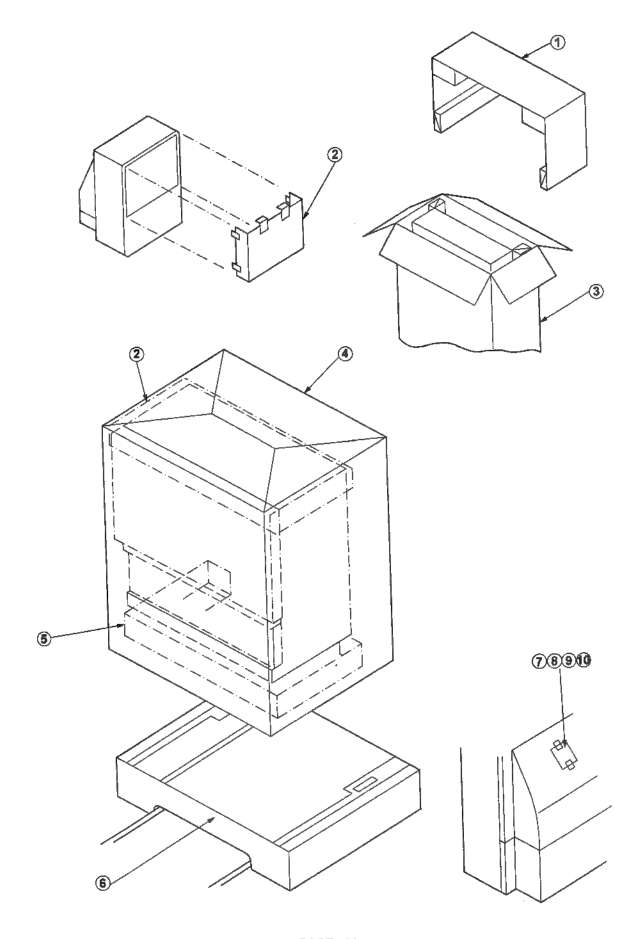
SYME NO.		S PARTS NAME	DESCRIPTION	SYMI NO		S PARTS NAME	DESCRIPTION
6R0	325C402O20	COIL-PEAKING	56MH~J	T 5A01	336P031O10	COIL-HORIZ-DR	IVE
. 6R1	325C402O20	COIL-PEAKING	56MH-J	T 5A02		COIL-HORIZ-DR	
7000	325C110O50	COIL-PEAKING	2.2MH-K				
7001	325C110O30	COIL-PEAKING	1.5MH-K				
7002	325C121O30	COIL-PEAKING	10MH-K		TRANSFOR	RMERS	
7003	325C121O30	COIL-PEAKING	10MH-K	H	TRANSI OF		
7004	325C121O30	COIL-PEAKING	10MH-K	-			
7006	325C121O30	COIL-PEAKING	10MH-K	T 5A00	340D122080	TRANS-SIDE-PC	r
7007	325C121O30	COIL-PEAKING	10MH-K	T-5A03		TRANS-FLYBACI	the contract of the contract o
7008		COIL-PEAKING	10MH-K	T 9A00		TRANS-POWER	
701		COIL-PEAKING	10MH-K	T 900		TRANS-POWER	
702		COIL-PEAKING	10MH-K	11			CC-42
703		COIL-PEAKING	10MH-K	T 901	350P405050	TRANS-POWER	
704		COIL-PEAKING	10MH-K	Ш	**************************************	DE01070D0	
705		COIL-PEAKING	10MH-K		VARIABLE	RESISTORS	
706		COIL-PEAKING	10MH-K				
707		COIL-PEAKING	3.3MH-J	RV900			ERZV10D271 /2
708		COIL-PEAKING	5.6MH-J		129P059O30	VR-FOCUS	MHF116-50
709		COIL-PEAKING				_	
			10MH-K		RESISTOR	S	
710		COIL-PEAKING	3.3MH-J				
711		COIL-PEAKING	10MH-J	R 106	103P331080	R-C	1/4W 270OHM -J
714	321C114O70		6800MH-J	R 3B8	103P378O40	R-FUSE	1/4W 2.2 OHM -J
715		COIL-PEAKING	10MH-K	R 3B9	.103P378O40	R-FUSE	1/4W 2.2 OHM -J .
716		COIL-PEAKING	10MH-K	R5A-01	103C190O10	R-M	3W 10 OHM - J
7601		COIL-PEAKING	10MH-J	R5A02	103P712O51	R-C	1/4W 1K
7602		COIL-PEAKING	10MH-J	R5A03	103P712O81		1/4W 1.8K-J
77A1	325C121O30	COIL-PEAKING	10MH-K	R5A04	103C190O90		3W 47 OHM - J
8D01	3210031040	COIL-RF	10MH-K	R5A05	103C190O70		3W 33 OHM - J
8E01	321C031O40	COIL-RF	10MH-K	R5A07	103P712PO51		1/4W 1K - J
8F01	321C031O40	COIL-RF	10MH-K	R5A08	103P714O41		1/4W 39K - J
8F02	3210031040	COIL-RF	10MH-K	R5A09	103P712O51		1/4W 1K - J
8W01	321C031O40	COIL-RF	10MH-K	R 5A10	109D074O20		5W 6.8K-K/J
8W02	3210031040	COIL-RF	10MH-K	R5A11	10P463O31	R-M	1/4W 2.2K - F
8W03	321C031O40	COIL-RF	10MH-K	R5A13	103P712O71		and the second of the second o
8W04	321C031O40		10MH-K	R5A17	- T		1/4W 1.5K - J
8W05	321C031O40	COIL-RF	10MH-K		103P713O51		1/4W 6.8K - J
8W06	321C031O40		10MH-K	R5A18	103P713O61	•	1/4W 8.2K - J
300	321C031O40		10MH-K	R5A19	103P713O71		1/4W 10K - J
302	321C031O40		10MH-K	R5A28	103P463O41		1/4W 2.4K - F
303	321C031O40		10MH-K	R5A29	103P460O91	·	1/4W 22O OHM - F
900		LINE-FILTER	\$\$35V-30082	R5A30	- 103P463O81		1/4W 3.6K - F
902	351P155Q10			R5A40	101P101E31		1/4W 100 OHM - K
903	351P155O10		YT-4388-1	R5A45.	103C391Q50		3W 150 OHM - J
903	351P155010		YT-4388-1 VT-4388-1	R 5A47	109D074O20		5W 6.8K-K/J
			YT-4388-1	R 5A50	103P438Q40	R-FUSE-M	2W 2.2 OHM-K/J
905	351P155O10		YT-4388-1	R5A60	103P463O21		1/4W 2K - F
907	3210142038		68MH-K 9X9.5	R5A71	103P714O41	R-M	1/4W 39K - J
806	321C142O30		68MH-K 9X9.5	. R5A75	103P465O31		1/4W 15K - F
109		LEAD-FERRITE		R5A76	103P464O91	R-M	1/4W 10K - F
110		LEAD-FERRITE		R5A81	103P463O61	R-M	1/4W 3K - F
)11		LEAD-FERRITE		R5A82	103P463O41	R-M	1/4W 2.4K - F
112		LEAD-FERRITE		R 5H02	103P378Q00	R-FUSE	1/4W 1.0 OHM -J
113		CORE-FERRITE		R 5K09	103P392O20		1/2W 560 OHM -J
914		CORE-FERRITE		R 5K12	103P390O60		1/2W 27 OHM -J
925	411D009O20	CORE-FERRITE		■ 5K34	103P390O60		1/2W 27 OHM -J
2091	409P402O30	EMI-FILTER	FZ103N100	R 901	109D077O80		15W 0.56-K
2092	409P402O30	EMI-FILTER	FZ103N100	R 902	109D077O80		15W 0.56-K
701	409P402O10		B101M100	R 909	102P107O30		2W 0.27-K
702	409P402O10		B101M100	R 910	102P107O30		
703	409P402O10		B101M100				2W 0.1-J
		EMI-FILTER	B101M100	R 918	109D094O30 103P398O90		7W 22K-K 1/2W 5.6 OHM -J
704	4000 4020 10		D I C I M I MI				

MODEL: VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A

SYMBOI NO.	L PARTS NO.	PARTS NAME	DESC	RIPTION		SYMBONO.	OL PARTS	S PARTS NAME	DESCRIPTION
R 927	109D036030	R-COMP	1/2W	1.0M-K	-				
	109D036030		1/2W	1.0M-K				SOCKET-CRT	
	109D021O70		1/2W	1.5M-K			480P039Q10		A(102-118)FL-1
						AG5K00	224D019O40		2KV
	CAPACITORS	AND TRIMM	ERS			AG900	224D019O40		2KV
						F 900		FUSE-UL	S5A
						F 901	283D038O70	·	S4A
C 408	189P071O50	C-M-PP	200V	0.33MF-J	11.1	F 902	283D038O70		S4A
C 5A04	172P172O70	C-M-PP	1600V	4300PF-J		K 900		RELAY-POWER	DJ12D1-0(M)
C5A00	172P081O80	C-P-PP	200V	0.033MF-K	il set.	PC900		PHOTO-COUPLER	ON3161-R
	172P172O70		1600V	4300PF-J		PJ701		JACK-MICROPHONE	0.7111
C5A12	172P330071	C-P	50V	3300PF-J	1 1 1	PJ7601		PIN JACK BOARD	3PIN
C 5A13	172P170O90	C-M-PP	1600V	4700PF-J		PJ7602		JACK-BOARD	PINX6 & SX2
C 5A14 ·	172P170O90	C-M-PP	1600V	4700PF-J		PJ79A0		JACK-BOARD	PINX3 & SX1
C 5A16	189P081O60	C-M-PP	200V	0.15MF-J		PT7A00	264P723O10		SFH310-3
C 5A17	189P081O60	C-M-PP	200V	0.15MF-J		TU101	295P420030		ENG26104G
C 5A27	189P071O80	C-M-PP	200V	0.47MF-J		TU102	295P420030		ENG26104G
	72P262O51		50V	0.1MF-J		X 200		QUARTZ-CRYSTAL	3.5795MHZ
	154P264060		3.15KV	470P-K		X 3E1		CERAMIC-OSC	C5B503F58
C 5K00 -	172P171O60	C-M-PP	1600V	0.018MF-J		X 7000		QUARTZ-CRYSTAL	HC-49/U
	172P171060	the state of the s	1600V	0.018MF-J		X 701		QUARTZ-CRYSTAL	8.00MHZ
F	189P153O40		AC250V	0.1MF-M		X 702		QUARTZ-CRYSTAL	6.30MHZ
	189P067O60		B VA1	1000PF-M		Z 7706		UNIT-PREAMP	HC-437ME
C 902	189P067O60	C-C-AC	B VA1	1000PF-M		Z 900	283P039O20		SSFR 6.3A
C 903	189P134O80	C-C-AC	F VA1	2200PF-M		Z 901	283P039O20		SSFR 6.3A
C 904	189P134O80	C-C-AC	F VA1	2200PF-M		Z 902	283P030O90		SSFR 4A
C 905	189P134O80	C-C-AC	F VA1	2200PF-M		Z 903	283P039O20		SSFR 6.3A
C 906	189P134O80		F VA1	2200PF-M		Z 905	283P030O60	FUSE	SSFR 2A
C 907	185D063O30	C-ELE	H180V	820MF-M 10					
C 908	185D063O30	C-ELE	H180V	820MF-M 10					
C 917	185D063O20	C-ELE	H180V	470MF-M 10	05C				
C 920	185D062O50		H50V	4700MF-M			PRINTED	CIRCUIT BOARDS	
C 928	185D062O50		H50V	4700MF-M		Ι.		A DOM DIAID AND	
C 931		C-M-P-AC	AC250V	0.1MF-M				ASSY-PWB-AV	*
C 938	189P152O50	C-M-P-AC	AC125V	4700PF-M				ASSY-PWB-CONTRO	50501
C 944		C-M-P-AC	and it	4700PF-M				ASSY-PWB-CONV	45501
C 952	189P134O80			, 2200PF-M				ASSY-PWB-CONV	45301
C 953	189P134O80	C-C-AC	F VA1	2200PF-M				ASSY-PWB-CRT	50501 זער ווא
1								ASSY-PWB-DBF	45504 C4C (15 +0
VC7000	202P109O10	C-TRIMMER		3PF-10PF				ASSY-PWB-DBF	45501 819 - (503)
								ASSY-PWB-FRONT	50 501
	SWITCHES							ASSY-PWB-MAIN	45501
								ASSY-PWB-MAIN	40001
S 7A00		SW-KEY-BOARD		1-1 H=4.3				ASSY-PWB-PIP/APT	
S 7A01		SW-KEY-BOARD		1-1 H=4.3		*		ASSY-PWB-PREAMP	
S 7A02		SW-KEY-BOARD		1-1 H=4.3		*		ASSY-PWB-SIGNAL	45501A
S 7A03		SW-KEY-BOARD		1-1 H=4.3				ASSY-PWB-SIGNAL ASSY-PWB-SVM	4000 IV
S 7A04		\$W-KEY-BOARD		1-1 H=4.3		11	9300304001	WAS 1-L44D-9 AIM	
\$ 7A05		SW-KEY-BOARD		1-1 H=4.3		H	Меонено	AL PARTS	
S 7A06		SW-KEY-BOARD		1-1 H=4.3			MECHANICA	L FARIS	
\$ 7A07		SW-KEY-BOARD		1-1 H=4.3		П	6600010010	CODENT TO DINIT	3X12 *10
S 7A08		SW-KEY-BOARD	}	1-1 H=4.3				SCREW-TB-BIND	3X10 46LA005 *10
TU 103	295P421020	2RF-SW		ENPE624				SCREW-TB SCREW-TB	3X16 46LA005 *10
	MISCELLAN	EOUS						SCREW-TB	4X12 48LA005 *10
	453B027O10	CAP-ANODE							
		CAP-ANODE	٠.						
	767D048O30			VS-50501					
1	767C048040	MIRROR		V\$-45501					

MODEL: VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A

PACKAGING ITEMS



PAGE 44

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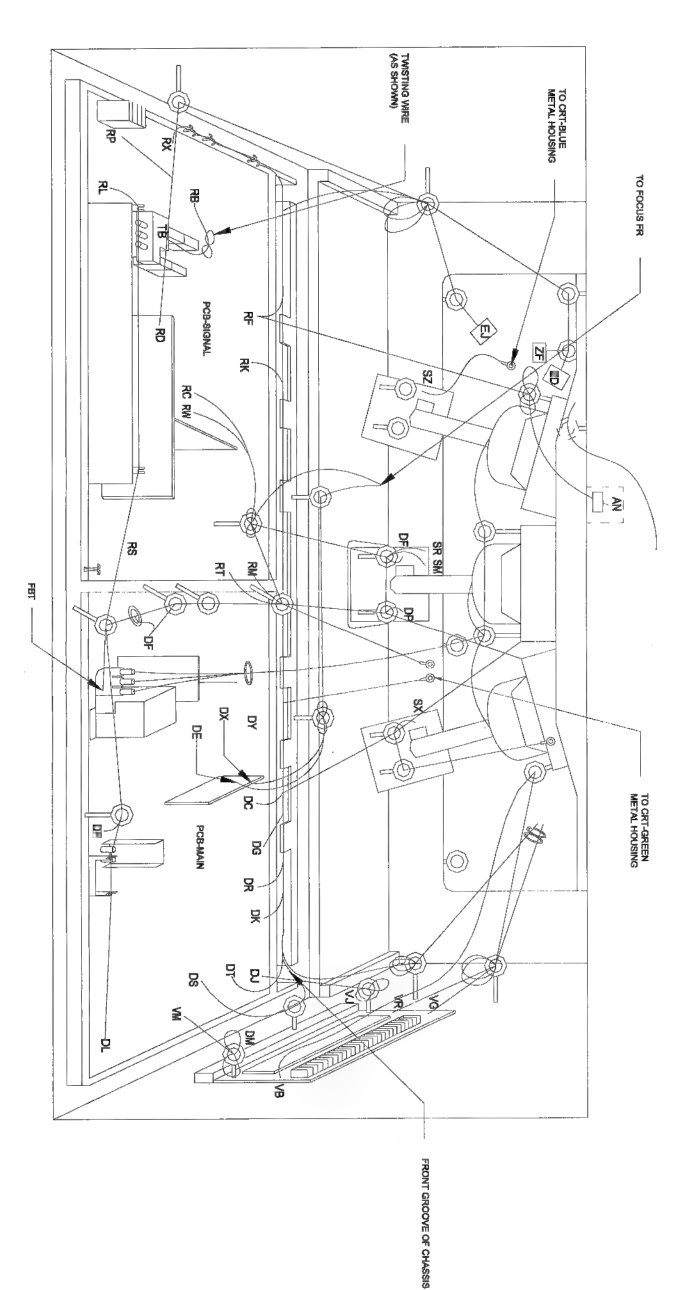
LEAD DRESS

THE INNER WIRES ARE CLAMPED SO THAT THEY DO NOT COME CLOSE TO HEAT GENERATING OR HIGH VOLTAGE PARTS. AFTER SERVICING, ROUTE ALL WIRES IN THEIR ORIGINAL POSITIONS.

The Anode Lead Wires are routed so that no tension is applied to the Anode Caps. If the routes of the Anode Lead Wires are changed during service, return them to their original positions. Clamp the Lead Wires along the clamping path as shown in the figure below. Insure that the Lead Wires are not slack.

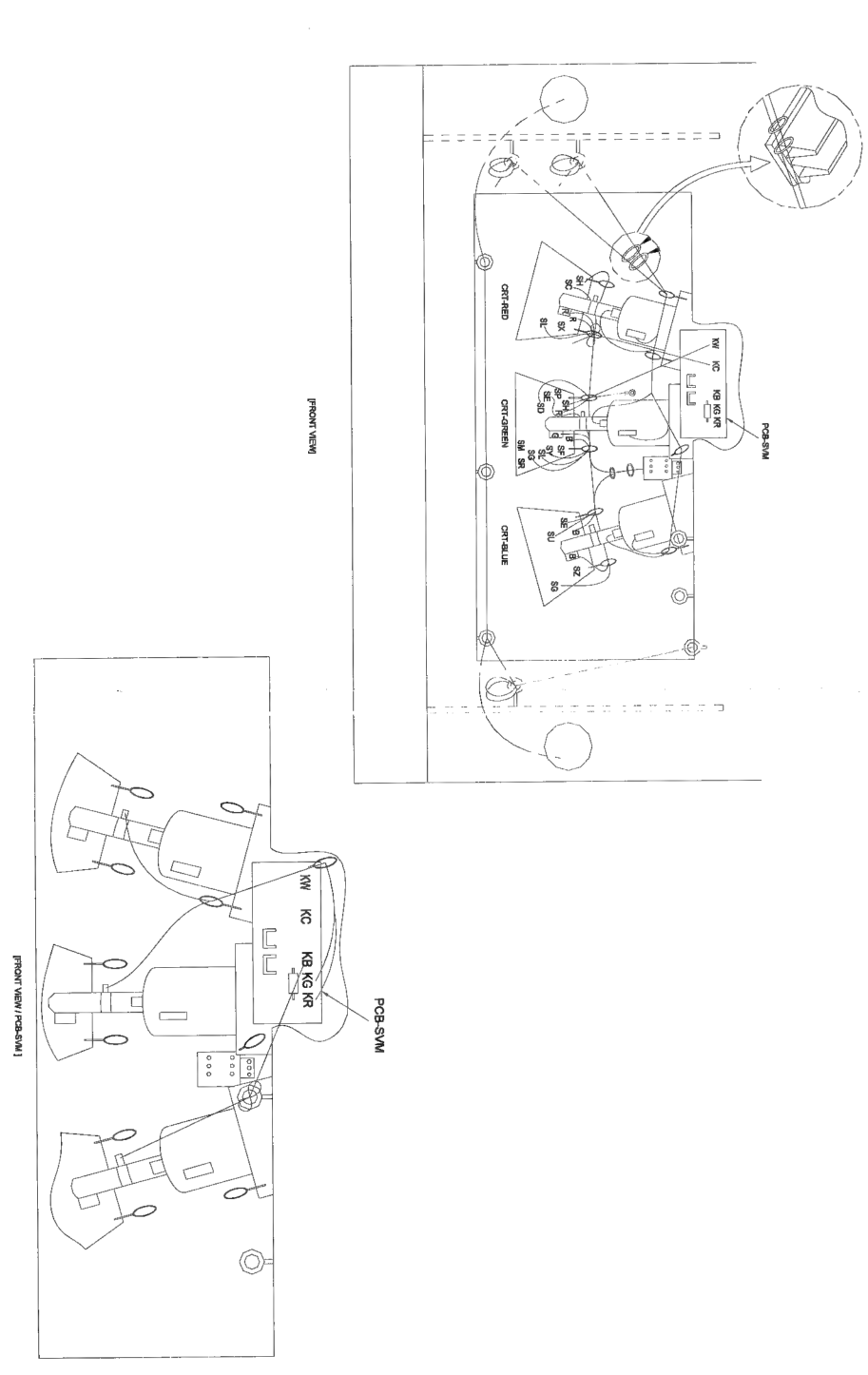
Note:

CAUTION:



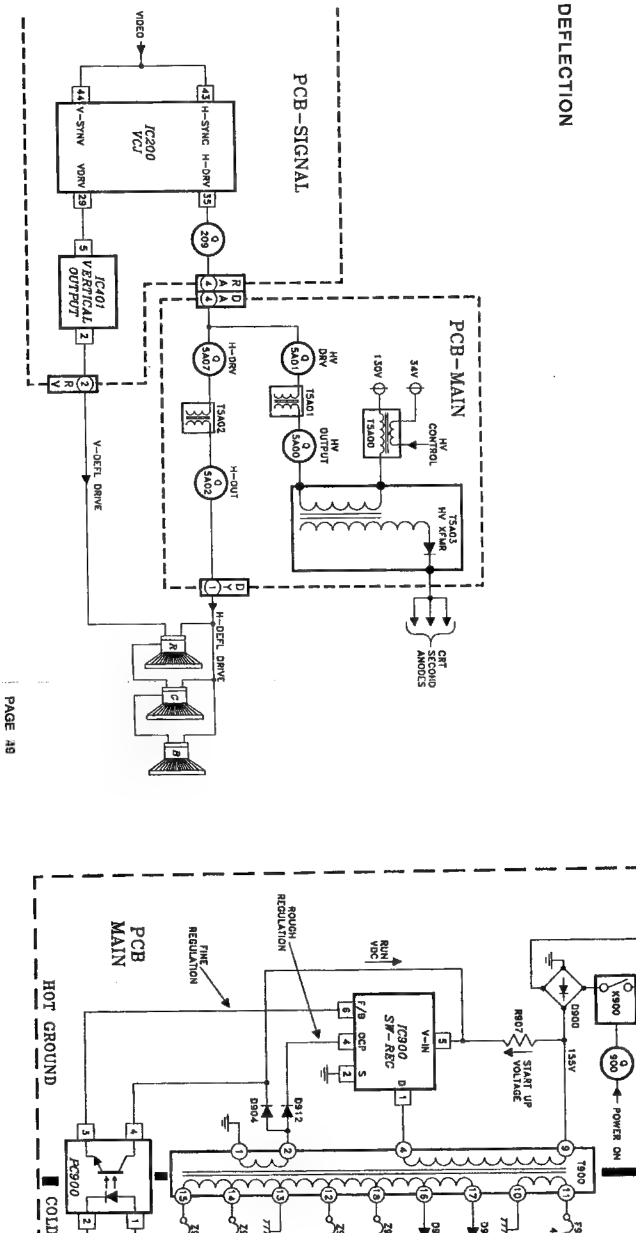
[REAR VIEW]

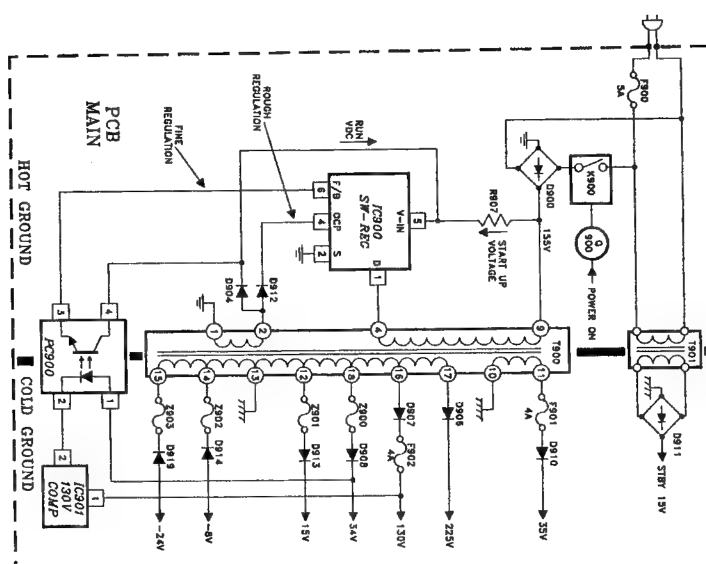
MODEL:VS-45501/VS-45502/VS-45501A/VS-50501/VS-50502/VS-50501A



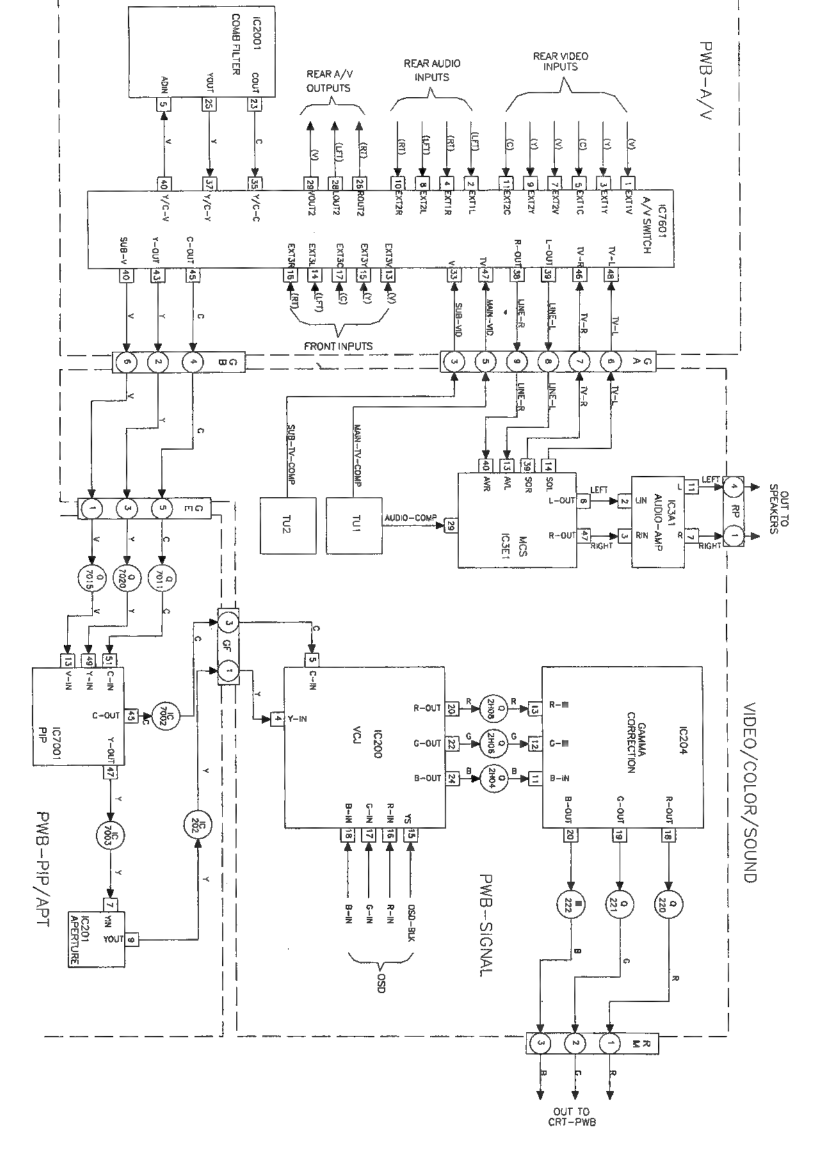
VZ4 CHASSSIS BLOCK DIAGRAM

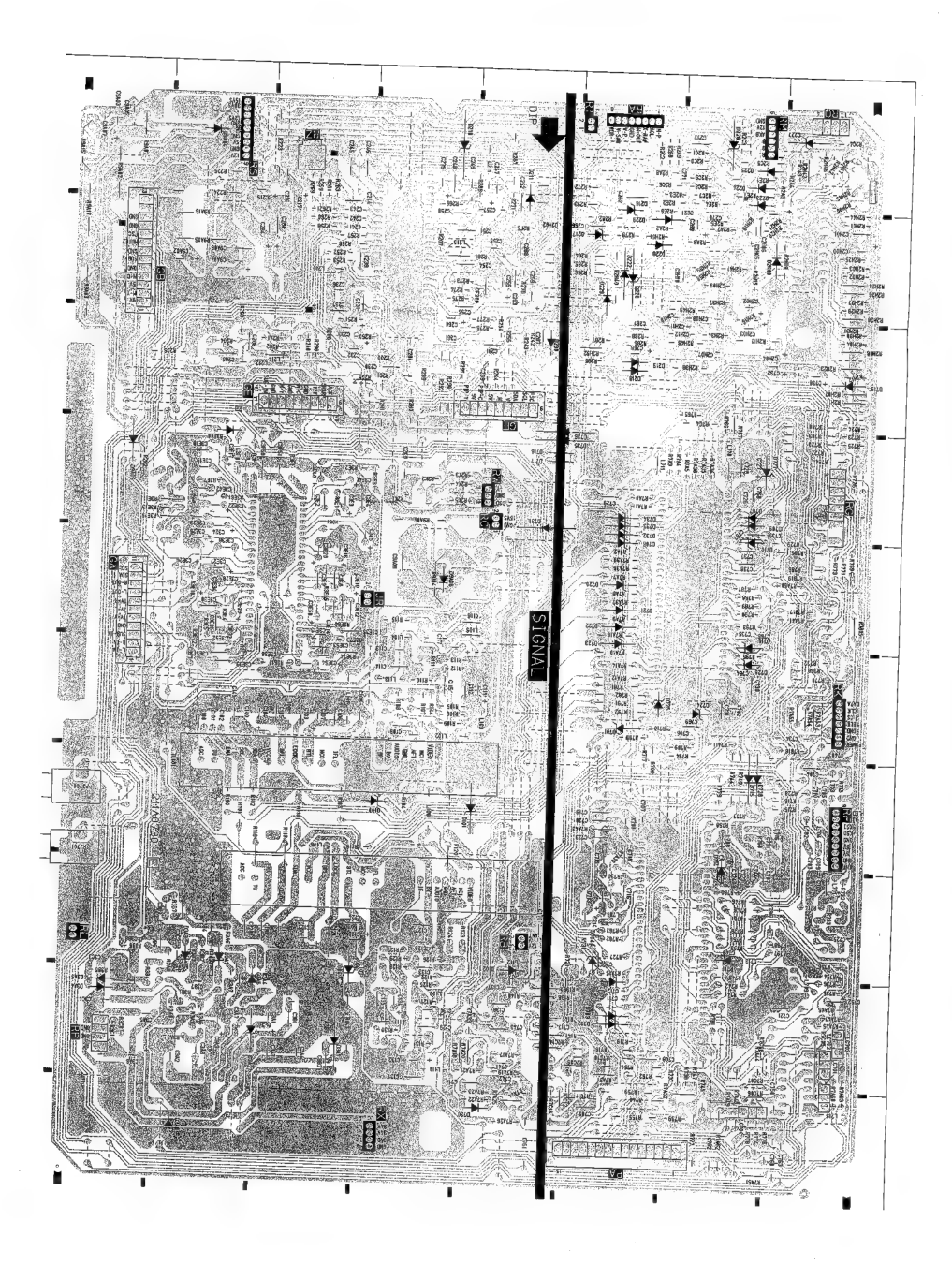
POWER



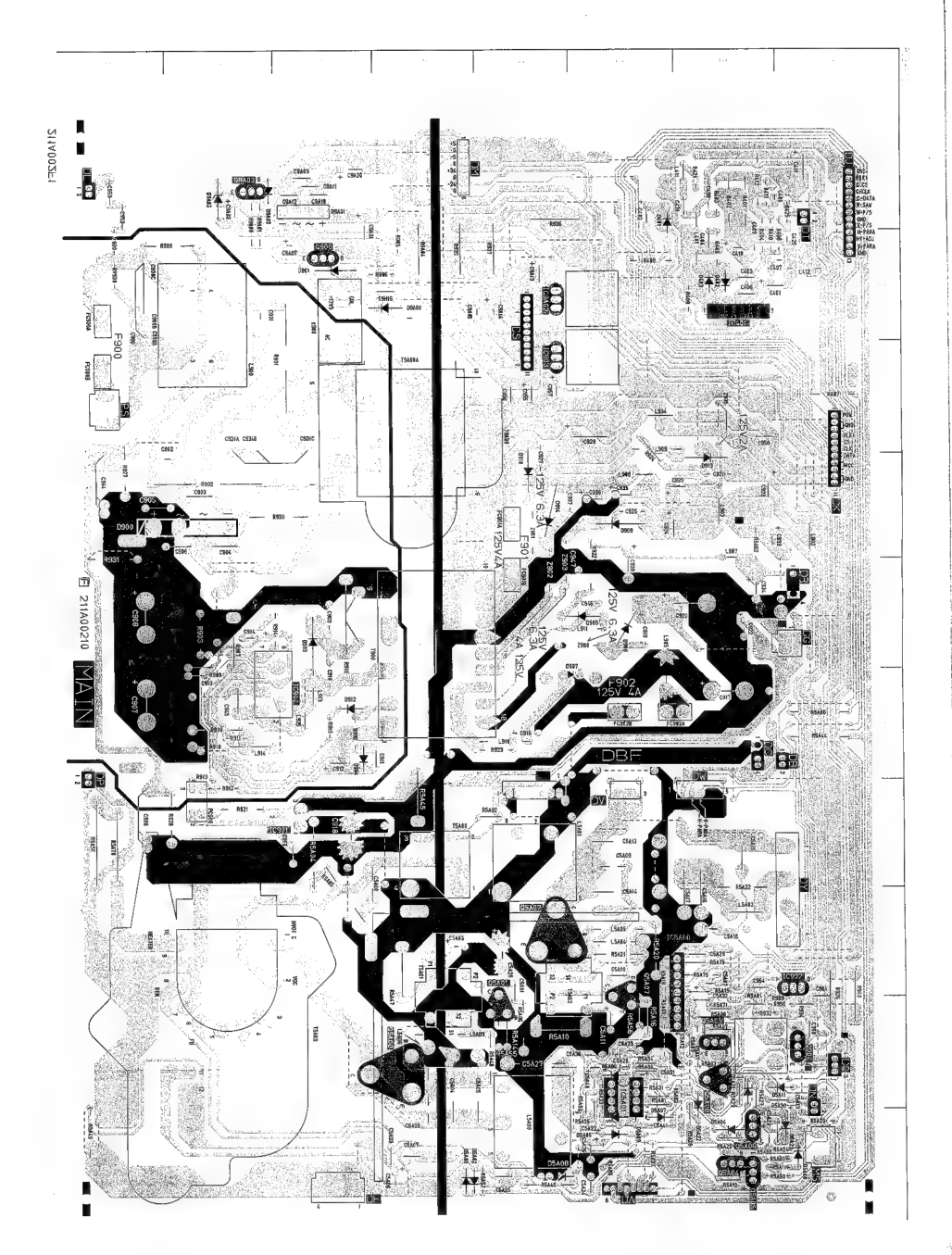


VZ4 CHASSIS SIGNAL PATH DIAGRAM





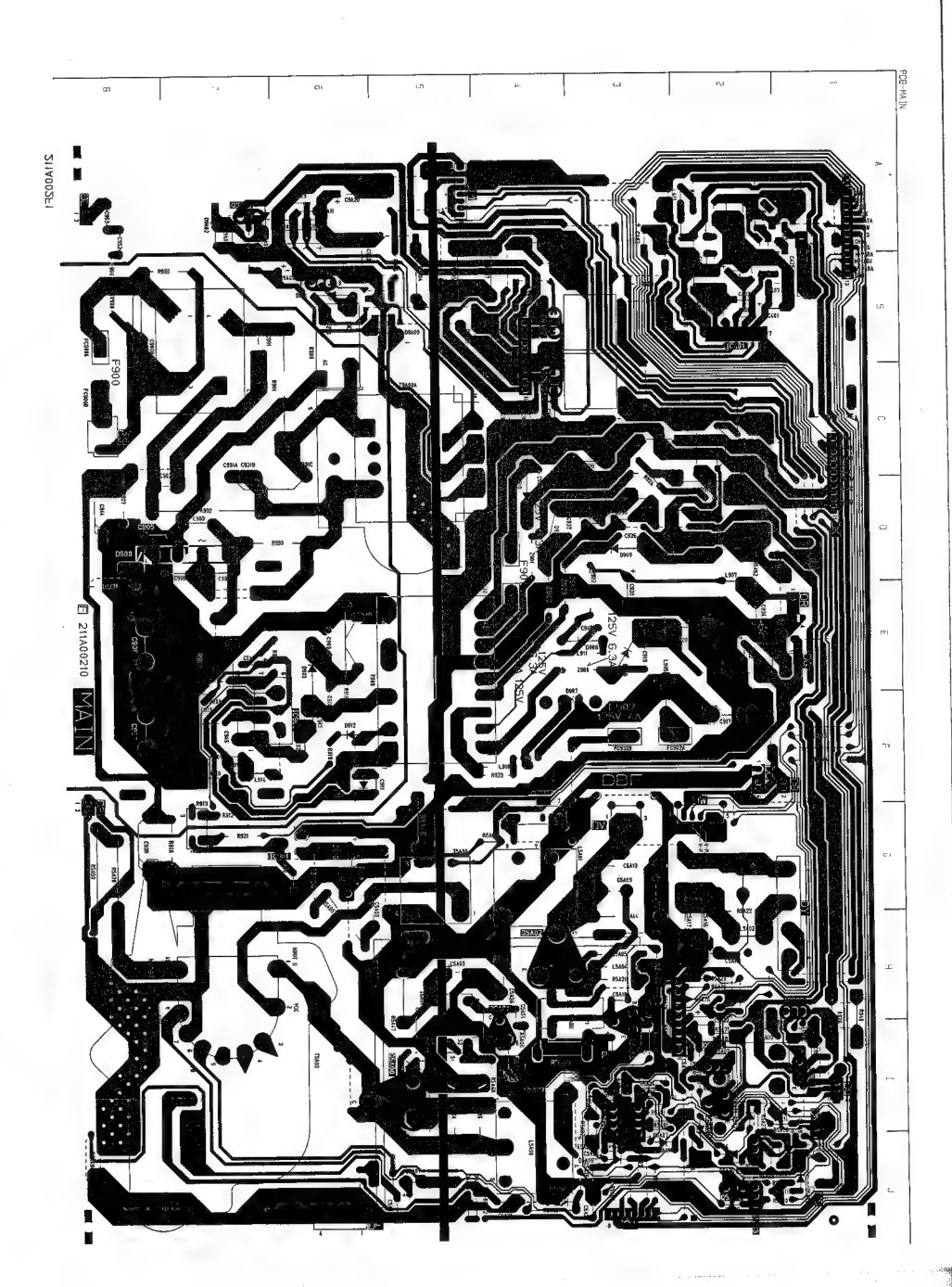
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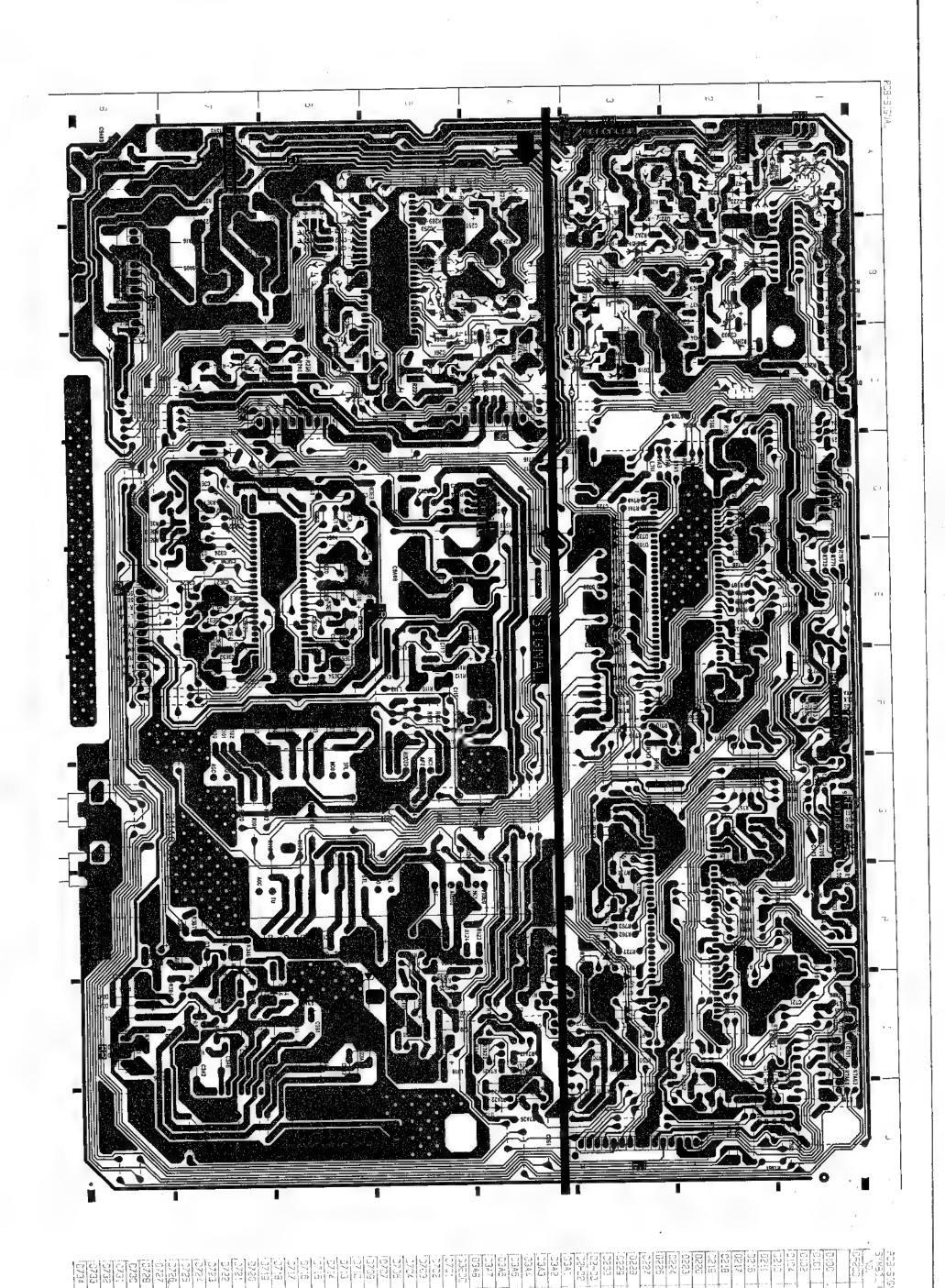
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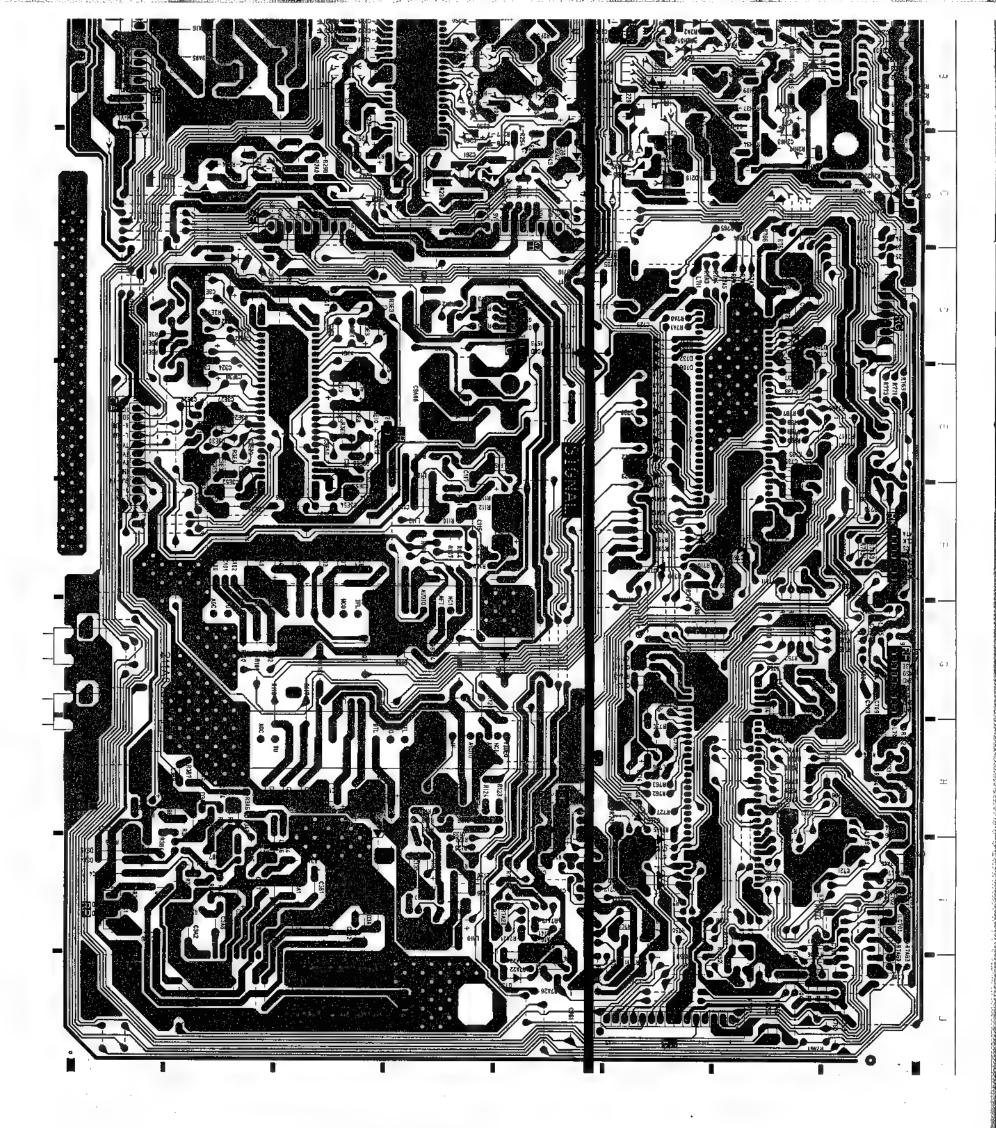


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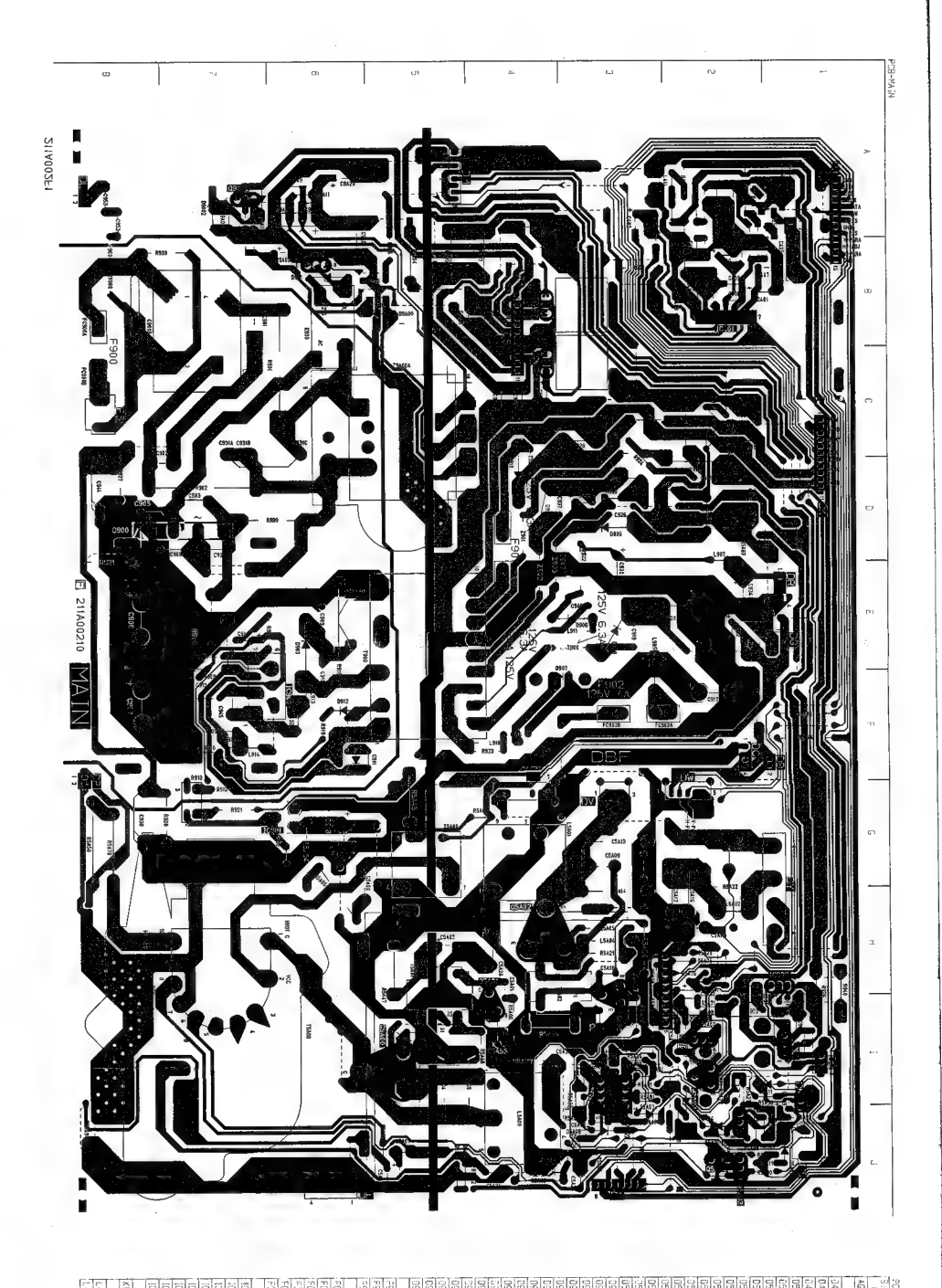




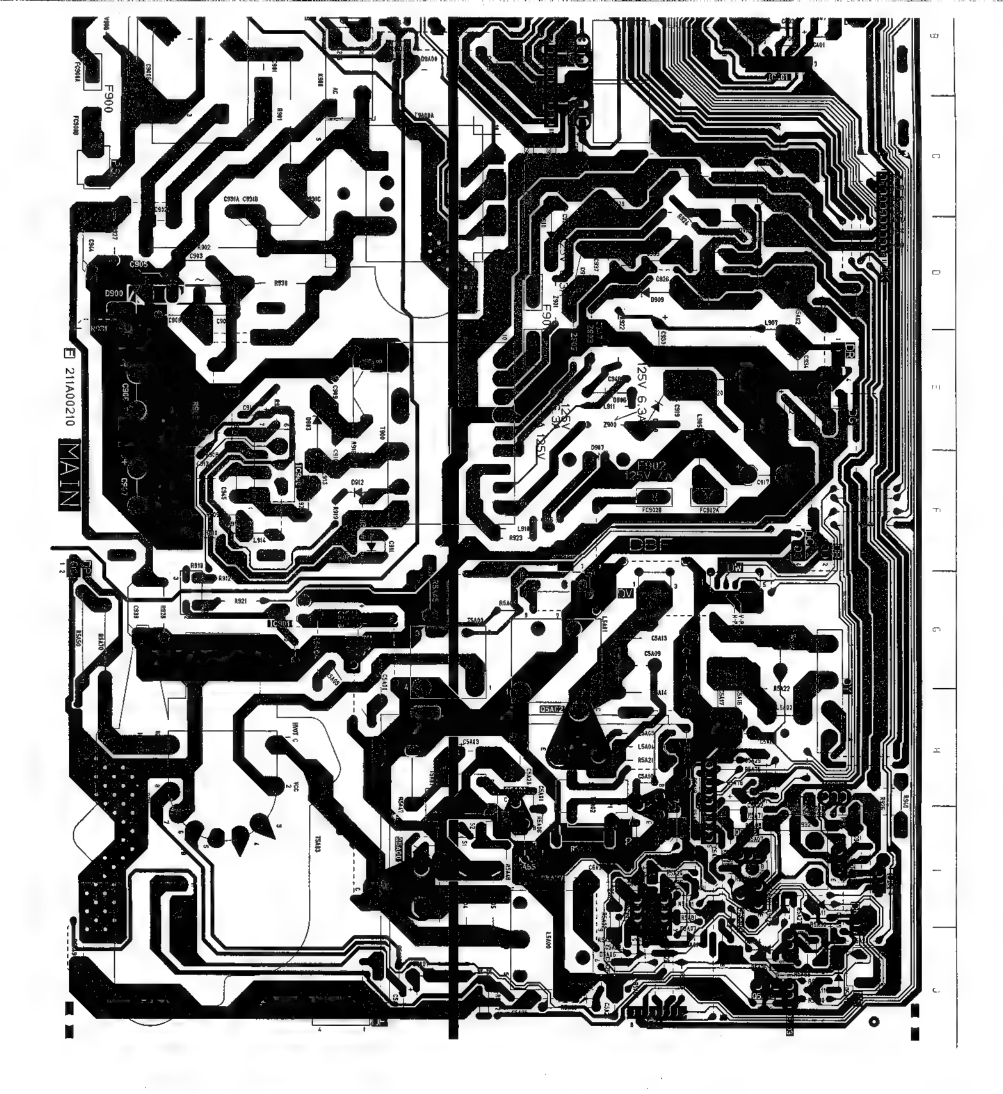
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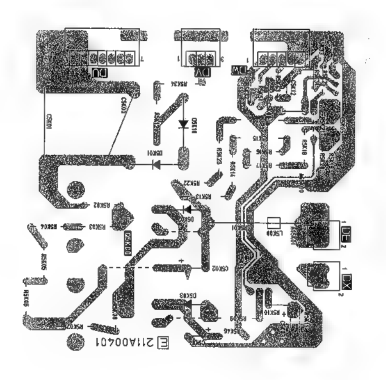
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G-B	J-2		1 [15	1	1 1	0-3	2-0	1 1	- 1 1	3 4	- 1	2 -		4		1	1	1 1	-B	1 E	Jr.	<u>В</u>	- 1	H-4	<u>-</u> 5	-S-1	<u>-5</u>	େ-5	H-5	- 1	-11	E-5	1 1	1 1	F-6	F-5			1	: :	-	- r	7 C	5 6	3 7	- 6	-/	8-1	8-6	B-5		E-5	1	A-7	5 2	ADDRESS	
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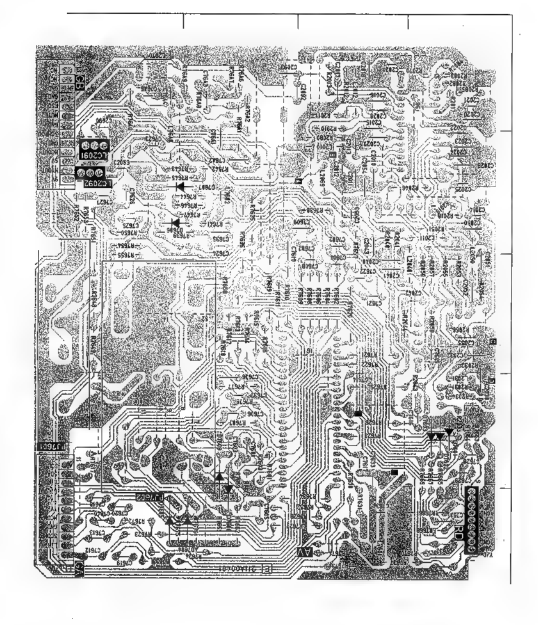


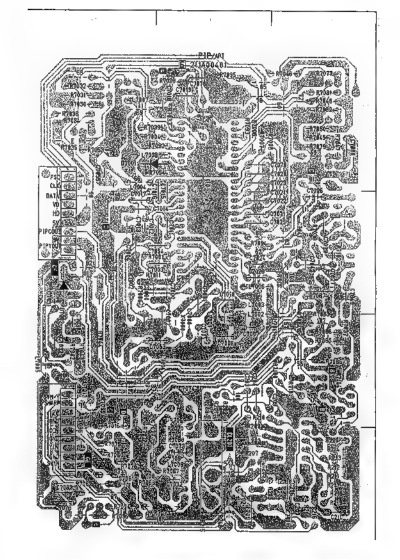
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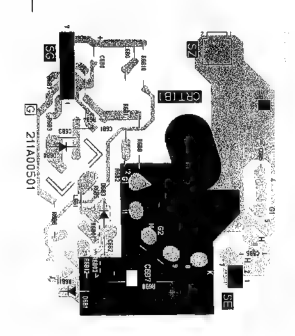


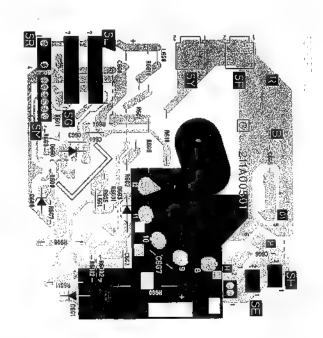
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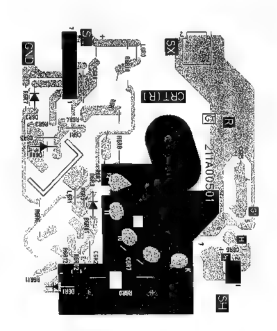


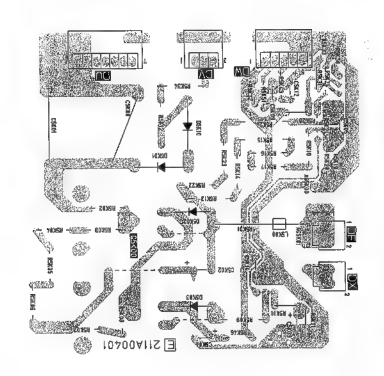


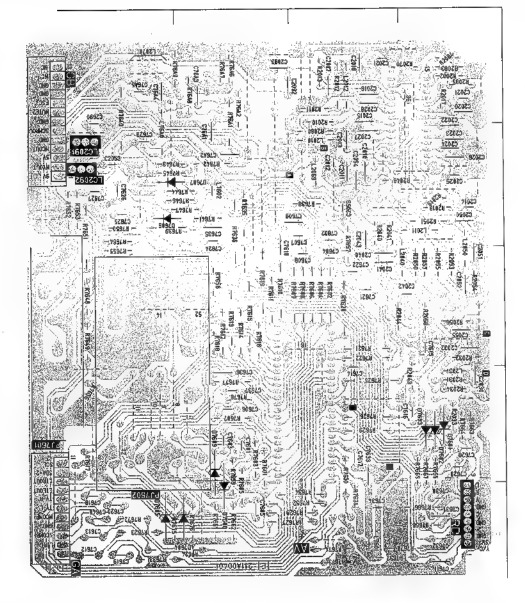


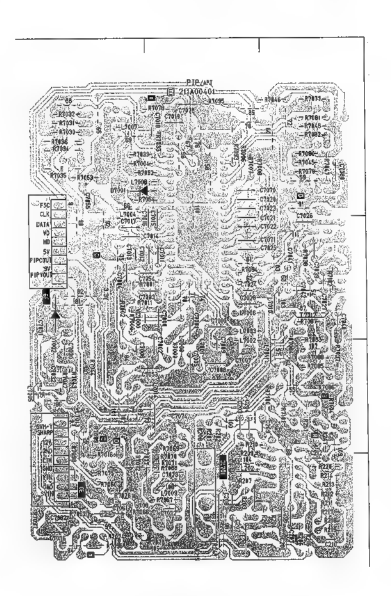




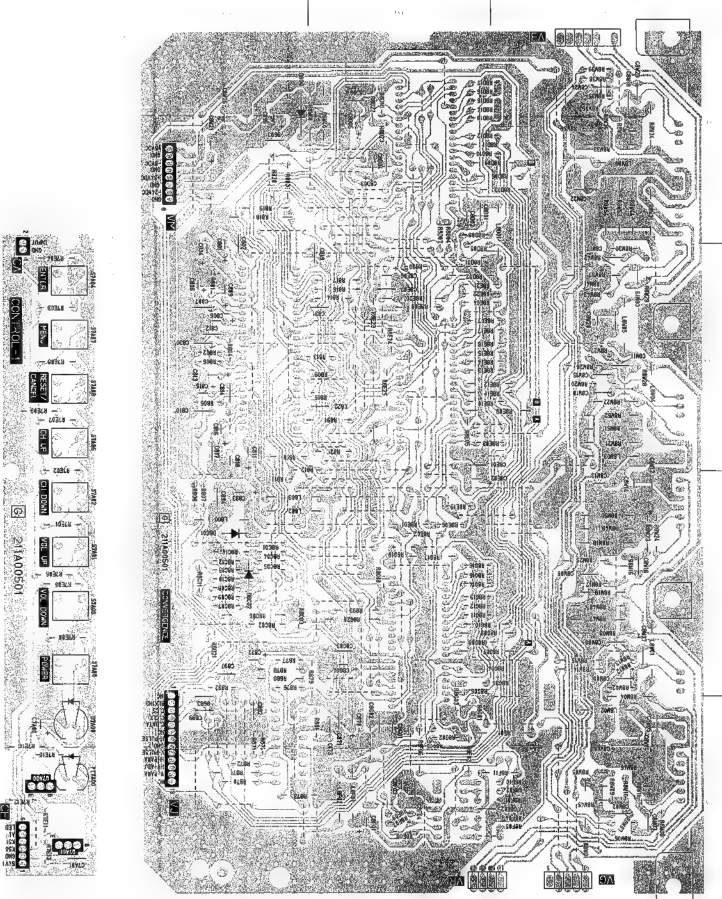


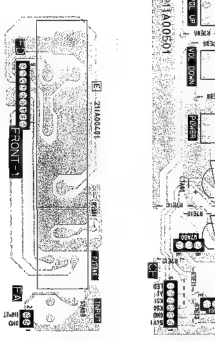




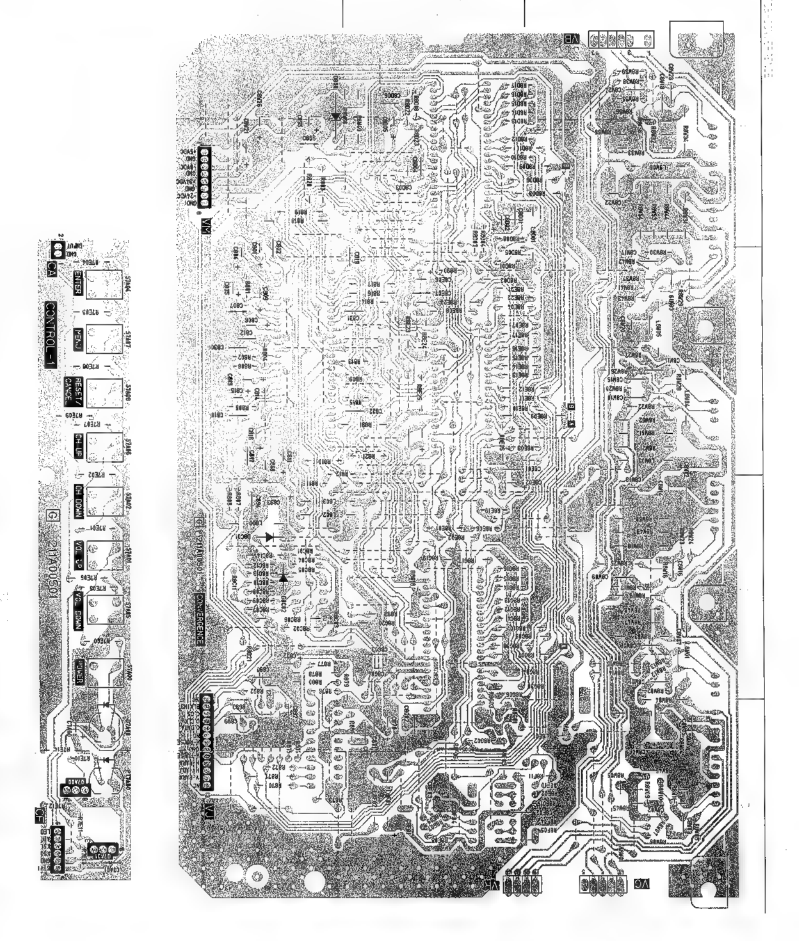


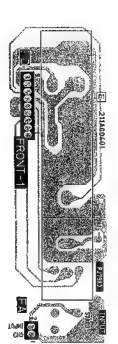












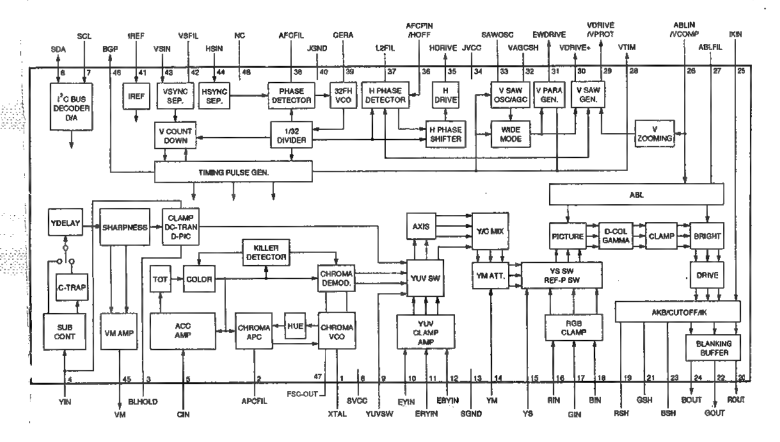
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07011 0-3 07011 0-3 07013 A-1 07014 A-1 07015 0-2 07016 C-2 07017 C-1 07018 8-1 07020 C-1 1P62 8-1 1P63 8-1 1P63 8-1 1P63 8-1 07000 B-2 07000 B-2 07000 C-2	PC8-PIP/APT SYMBOLI ADDRESS NO. 07001 A-3 07002 B-3 0L201 D-1 1C202 D-1 1C202 B-1 1C7003 B-1 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7004 B-3 1C7005 D-2 1C7005 D-2 1C7006 A-3
7-17601 0-7 7-17602 0-7 7-17602 0-7 102030 0-4 102050 8-4 102050 0-4 102050 0-4 102	SYMBOL ADDRESS NO. 07601
10800 CBEOD	PCB-CONVERGENCE SYMBOL AODRESS NO. A-3 DBOO A-3 DBOO B-3 ICBOO C-3 ICBOO B-3 ICBOO B-2 ICBOO B-2 ICBOO B-2 ICBOO C-3 ICBNOO D-1 ICBNOO C-3 ICBN

 $c_{2} = C_{2} c_{1} + c_{2} c_{1} c_{2} c_{3} c_{3} c_{3} c_{4} + c_{3} c_{4} c_{3} c_{4} c_{5}

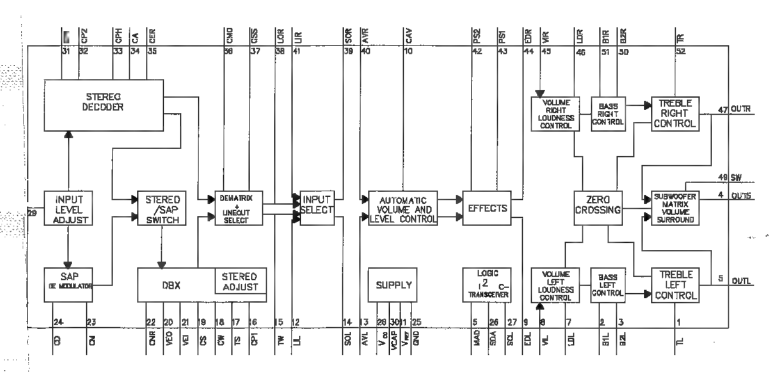


?CB-SIGNAL

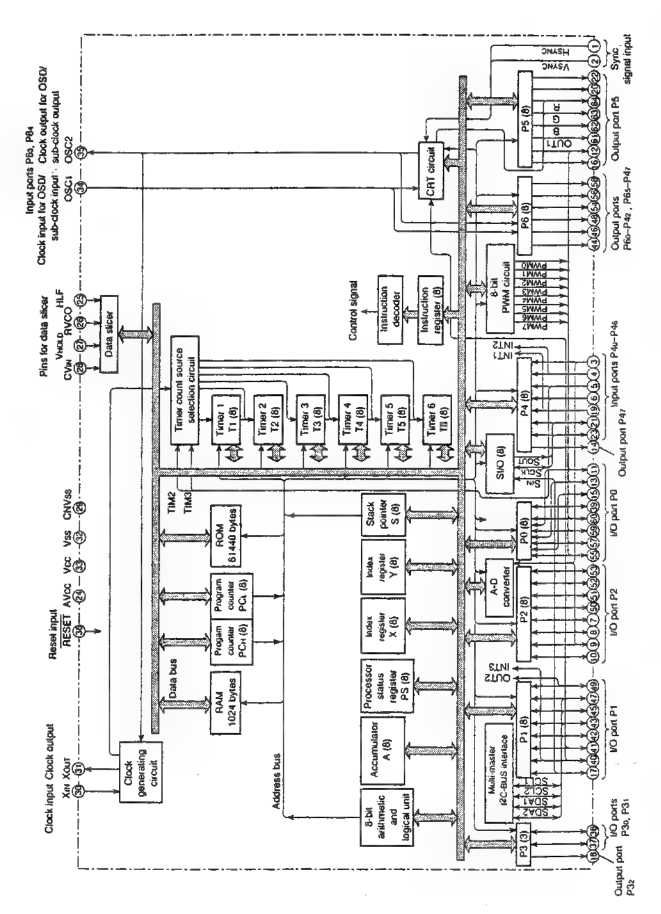
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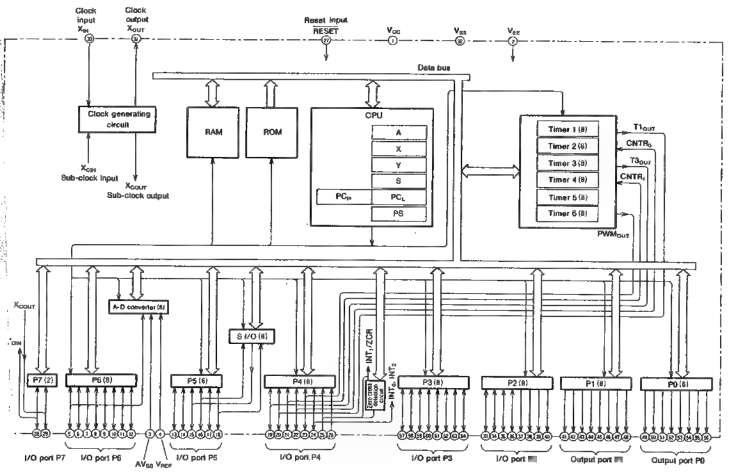
E1 TDA9855

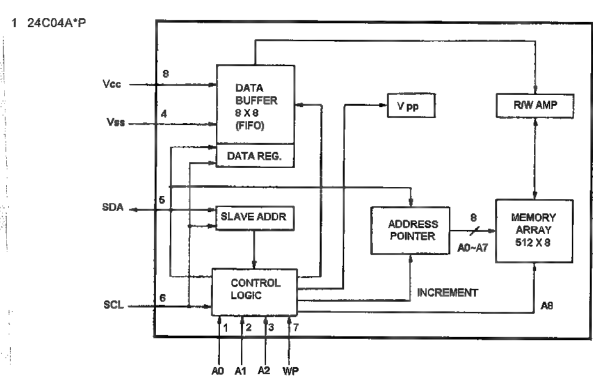


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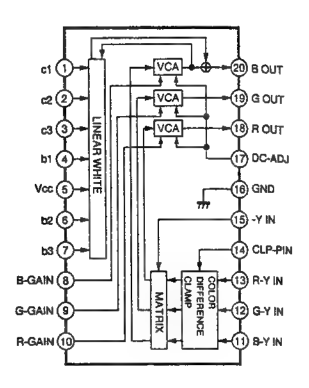


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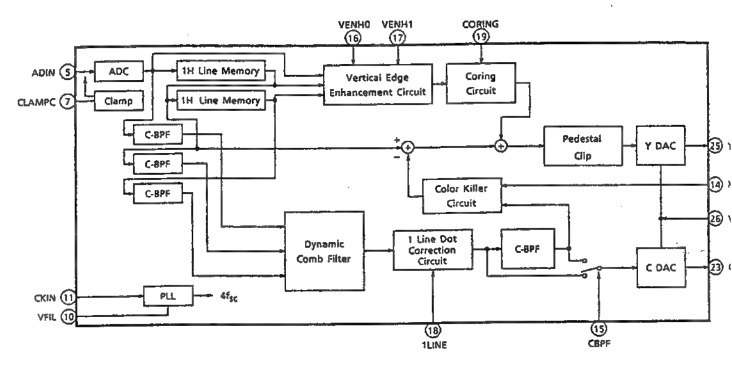


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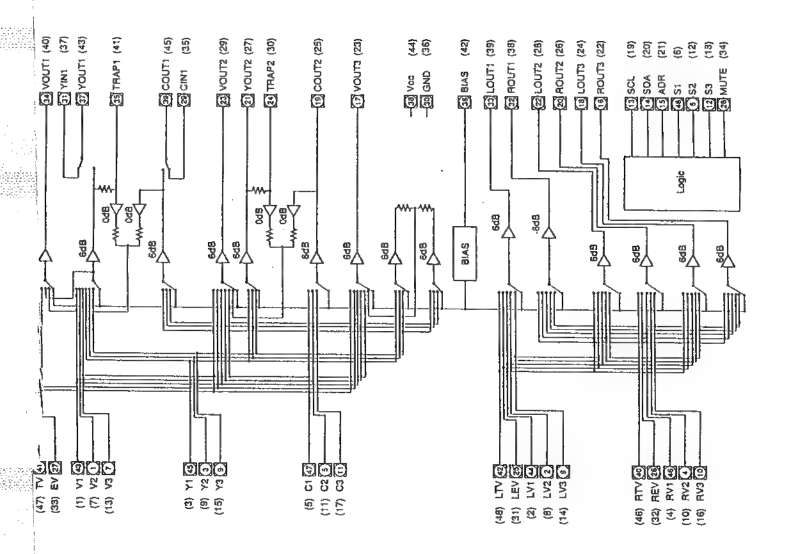


PCB-A/V

IC2001 T90A13N

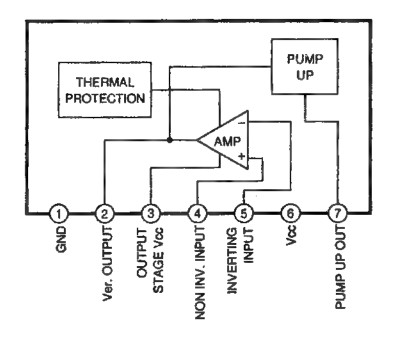


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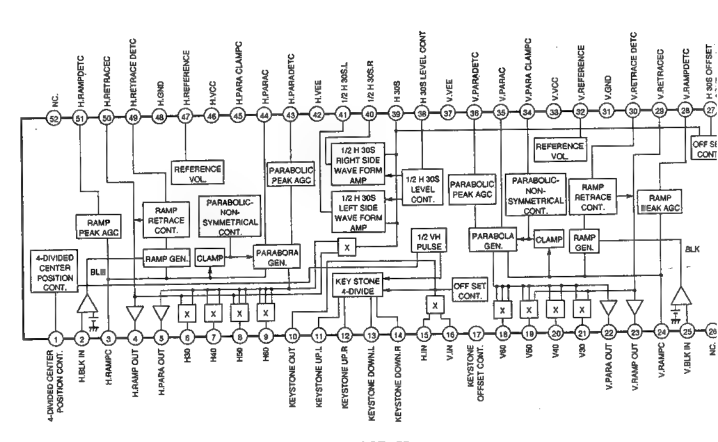
PCB-MAIN

IC401 LA7845



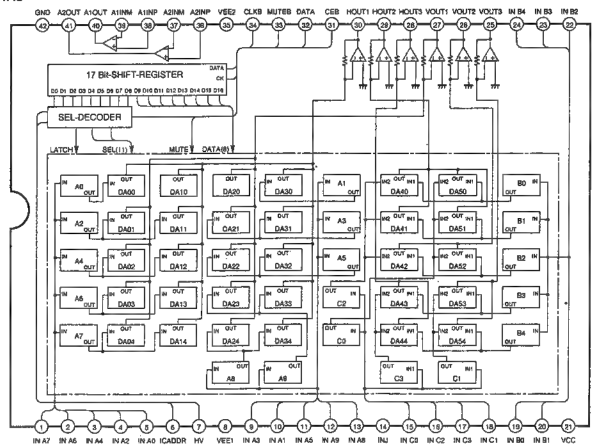
PCB-CONVERGENCE

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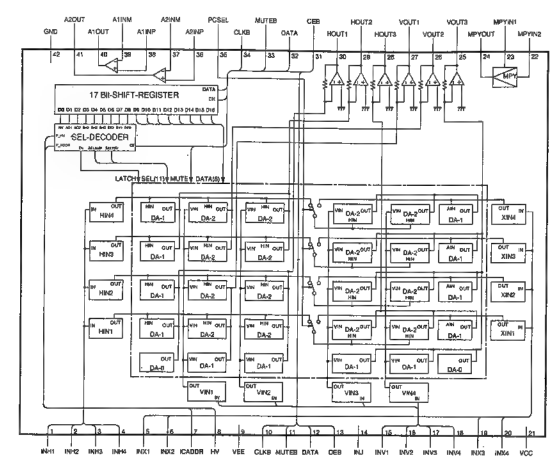


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D00 CM0001AS

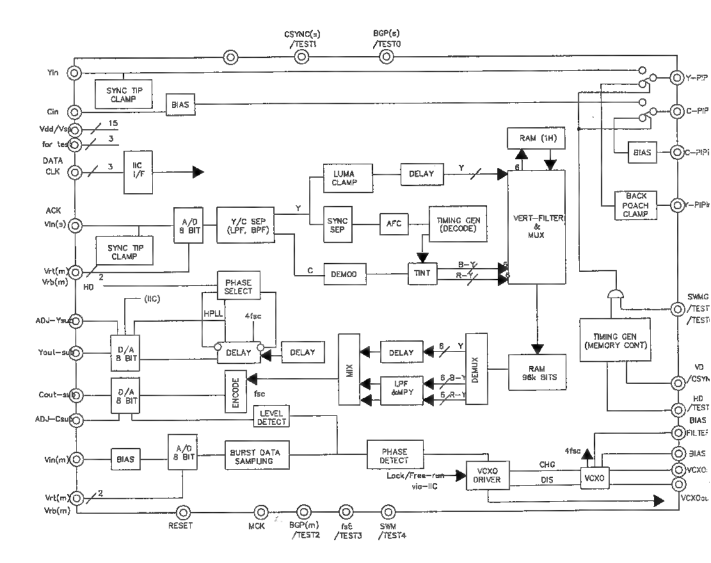


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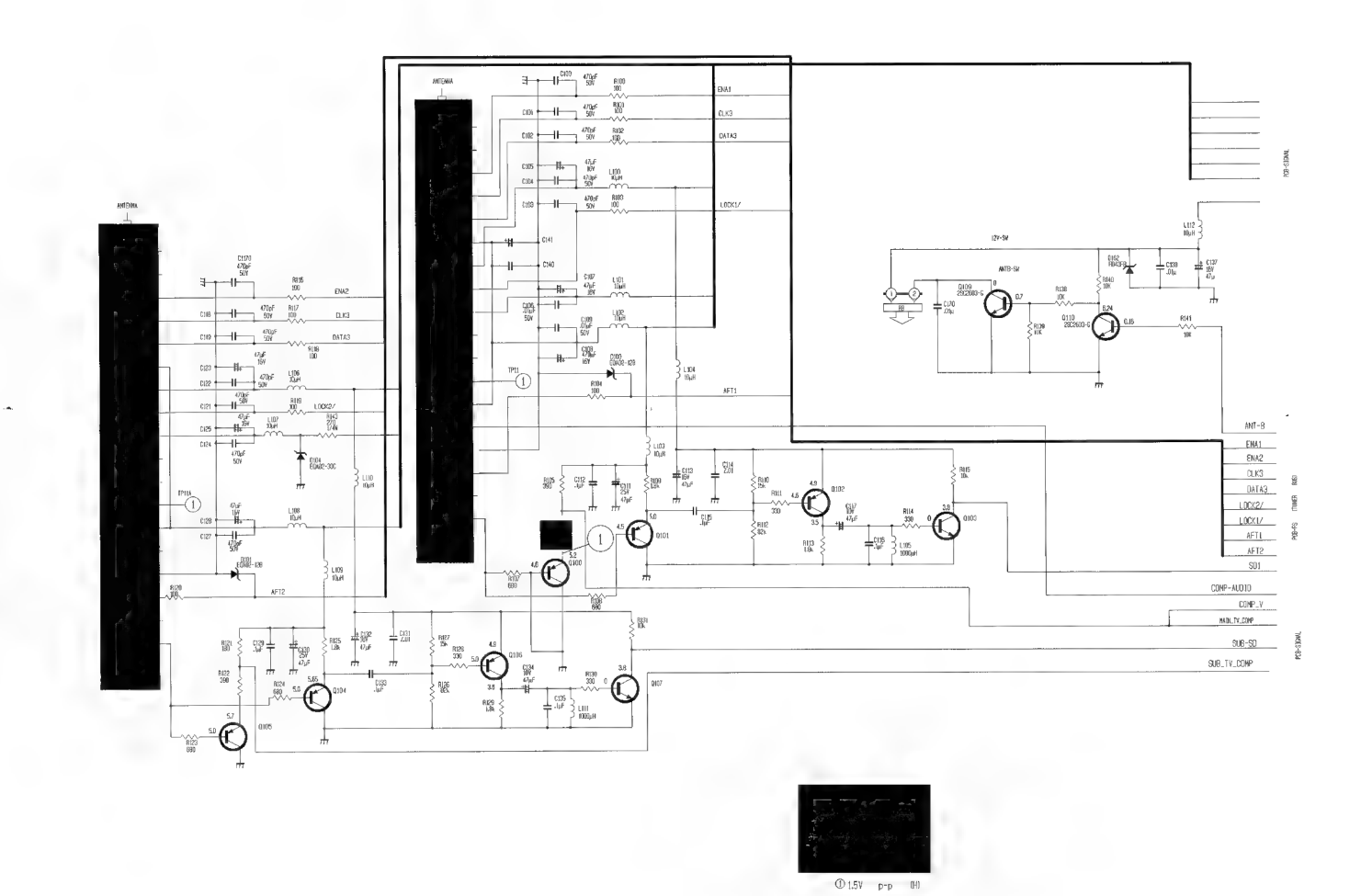


PCB-PIP

IC7001 M65617SP-A



PCB-HF



CONTENTS PG.1....BLOCK DIAGRAM
PG.2....MAIN
PG.3....SIGNAL
PG.4....FS
PG.5....HF
PG.6....SVM
PG.7....AV/YCS
PG.8....PIP/APT
PG.9....CONV
PG.10...DBF, CONT-1, FRONT-1, PREAMP
CRT (R), CRT (G), CRT (B)

VS-45501 VS-45502 VS-45501A VS-50501 VS-50502 VS-50502A

A B C D E F

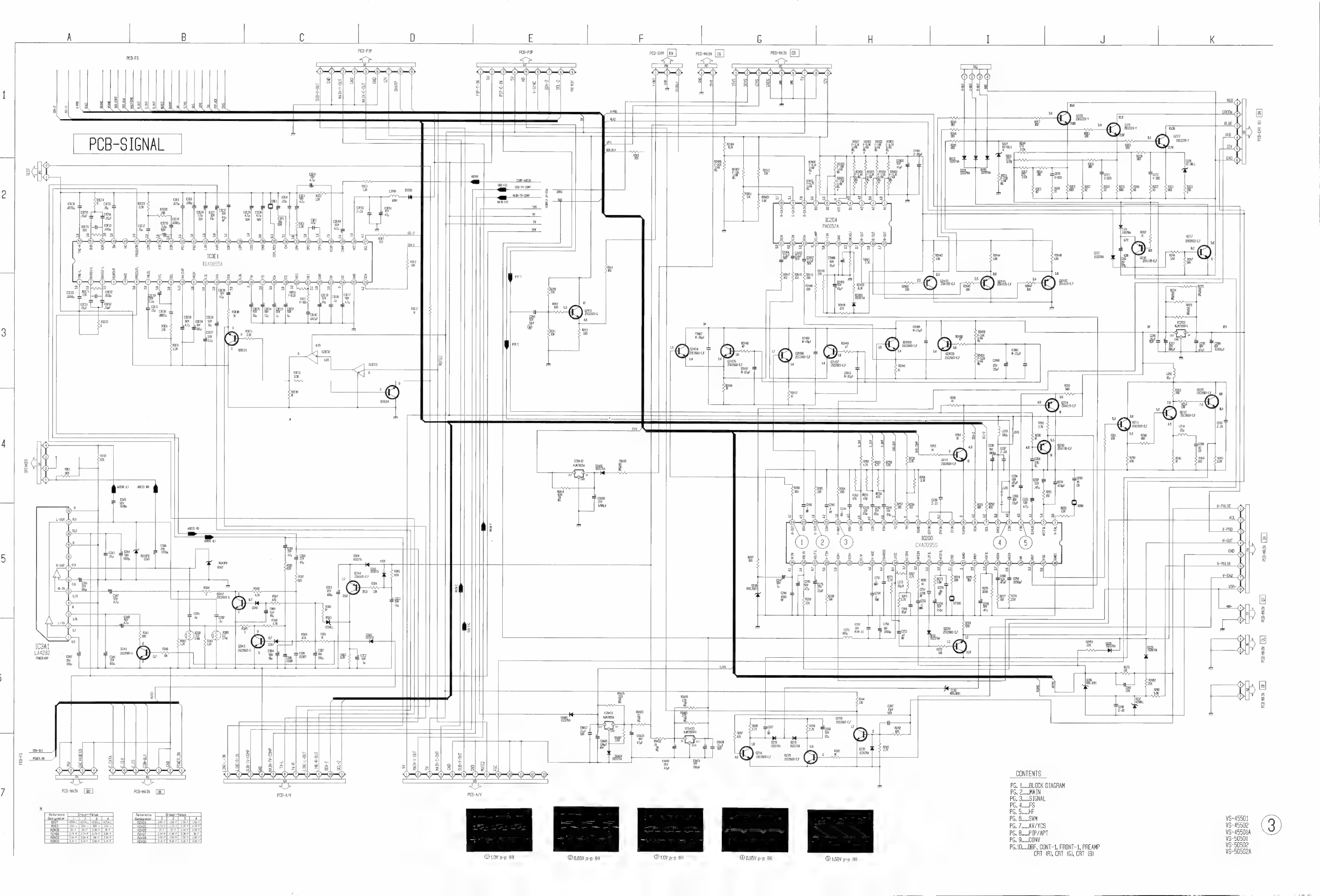
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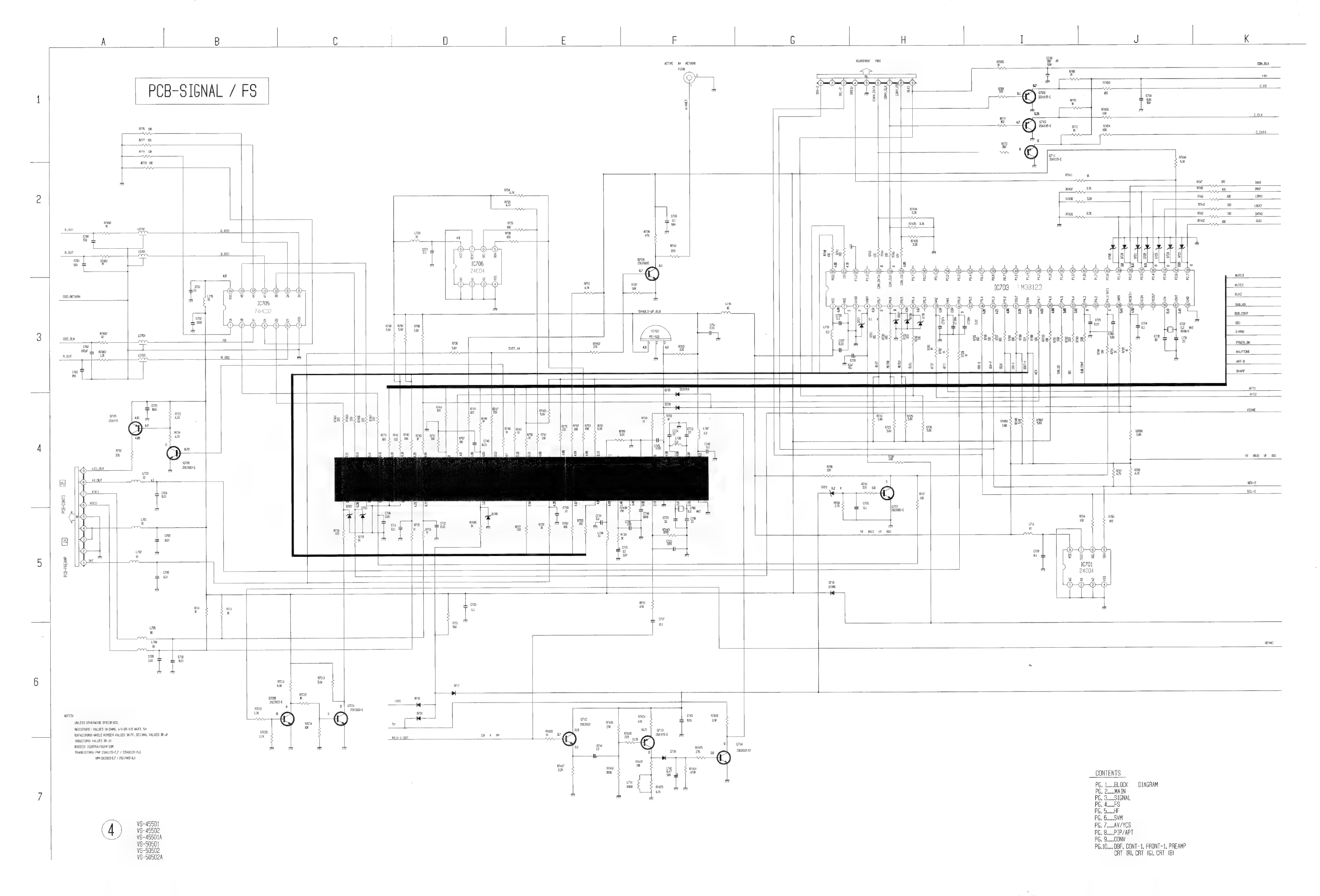
6 VS-45501 VS-45502 VS-45501A VS-50501 VS-50502 VS-50502A

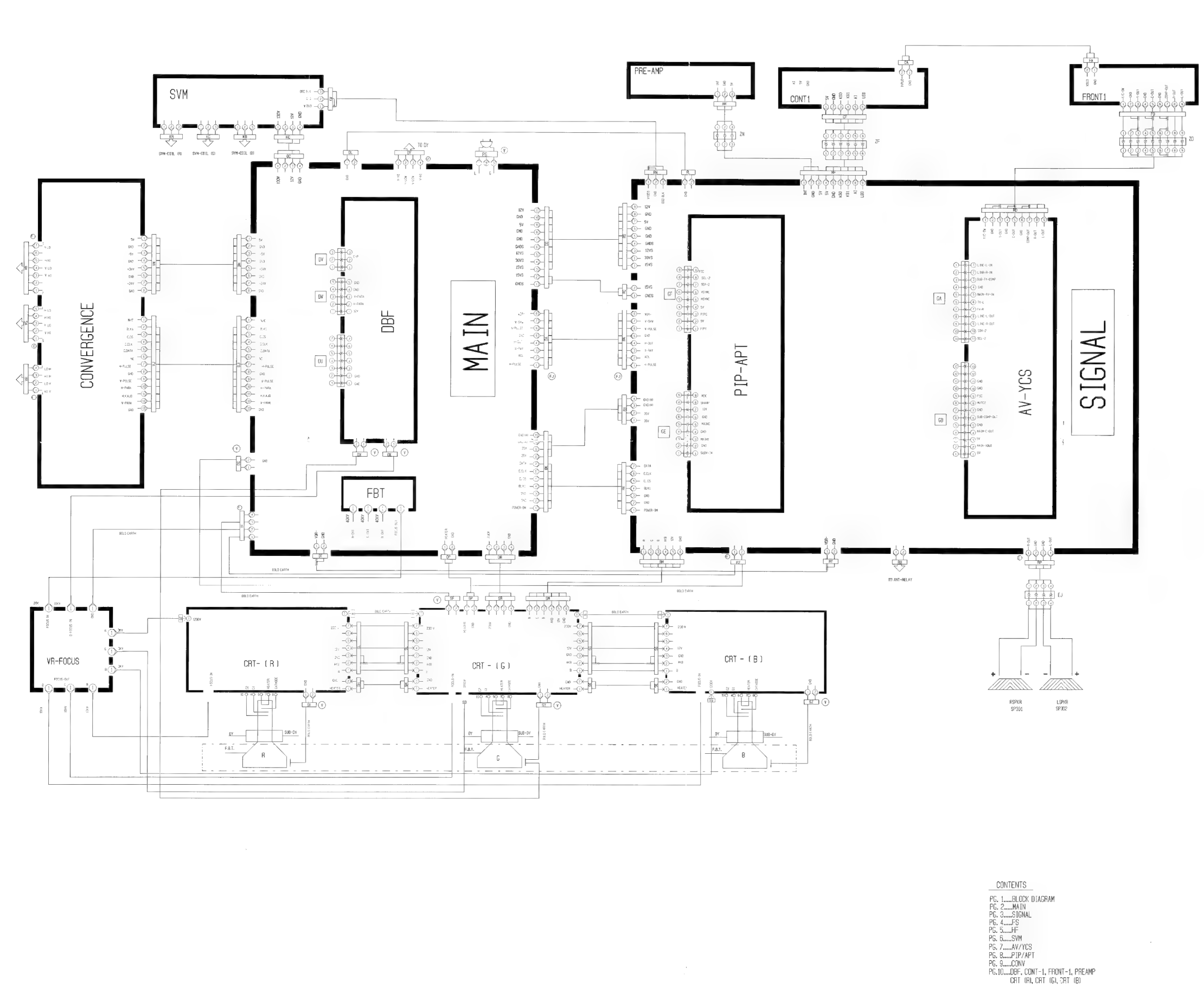
6

CONTENTS

PG. 1....BLOCK DIAGRAM
PG. 2....MAIN
PG. 3....SIGNAL
PG. 4....FS
PG. 5....HF
PG. 6....SVM
PG. 7....AV/YCS
PG. 8....PIP/APT
PG. 9....CONV
PG.10...DBF, CONT-1, FRONT-1, PREAMP
CRT (R), CRT (G), CRT (B)







MODELS: VS-45501, VS-45502, VS-45502A VS-50501, VS-50502, VS-50502A

NOTES

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DC voltages were measured from points indicated to the circuit ground with a high-Z voltmeter.

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- 2. Waveforms were taken with standard color bar signal3. TP13, etc. show Test Points

Value	Not indicated			PF, for numbers more than 1 µF, for numbers less than 1	
Dielectric Strength	Not indicated :50V				
	Not indicated = ± 10%			No tolerance is indicated for electrolytic capacitors and ± 20%	
Tolerance				Q = + 30% C = ± 0.25PF - 10% D = ± 0.5PF T = + 200% F = + 1PF	
	$M = \pm 20\%$ - 20%				
Туре	I	Parts except for chips	ME-PP PS	Polyester capacitor Polypropylene film capacitor Aluminum electrolytic capacitor Twin film capacitor Semiconductor Ceramic capacitor Metalized paper Metalized plastic film capacitor Metalized polyester capacitor Polyester polypropylene film capacitor Styrol capacitor TANT : Tantalum capacitor Electrolytic capacitor Non polarized electrolytic capacitor	
	II	Chips	Not ind	: Ceramic capacitor chip : Electrolytic capacitor : Non polarized electrolytic capacitor chip	

5. RESISTORS

capacitor)

Value		
Wattage	Parts except for chips	Not indicated = 1/4W or 1/6W
	Chips	Not indicated = 1/10W
Tolerance	Not indicated $D = \pm 0.5\%$ $F = \pm 1\%$	$J = \pm 5\%$
Туре	Parts I except for ships	Not indicated: Carbon resistor S: Fixed composition resistor MB: Metal oxide film resistor (type B) CE: Cemented resistor W: Wire wound resistor M: Metal film resistor MPC: Metal plate cement resistor MD: Metal liner resistor
	II Chip	Not indicated = Chip resistor

: Temperature compensating types

6. This is a basic schematic diagram. Some sets may be subject to modification according to enginnering improvement.

SHADED COMPONENTS HAVE SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY. BEFORE REPLACING ANY OF THESE COMPONENTS READ CAREFULLY THE PRODUCT SAFETY NOTICE IN THE SERVICE MANUAL. DO NOT DEGRADE THE SAFETY OF THE RECEIVERS THROUGH IMPROPER SERVICING.

SERVICE TECHNICIAN WARNING X--RADIATION PRECAUTION THIS PRODUCT INCLUDES CRITICAL ELECTRICAL AND MECHANICAL PARTS ESSENTIAL FOR X--RADIATION PROTECTION. TO AVOID POSSIBLE EXPOSURE TO X--RADIATION TAKE X--RADIATION PROTECTIVE MEASURES FOR PERSONNEL DURING SERVICING. SEE SERVICE INSTRUCTIONS FOR SPECIFIED REPLACEMENT PARTS AND SERVICE ADJUSTMENTS.

VS-45501 VS-45502 VS-45501A VS-50501 VS-50502 VS-50502A



